

**Spojna oprema za transformatorske  
stanice i rasklopna postrojenja do 500 kV**

**Accessories for Substations  
and Switchyards up to 500 kV**





**Head Office** 10000 Zagreb, Ul. grada Vukovara 37, Tel: ++385 1 6170 393, 6170 447, Fax: ++385 1 6170 450, E-mail: dalekovod@dalekovod.hr  
**Support and Strategic activities** 10000 Zagreb, Ul. grada Vukovara 37, Tel: ++385 1 6322 425, 6171 187, Fax: ++385 1 6170 450, E-mail: dalekovod@dalekovod.hr  
**Design** 10000 Zagreb, Žitnjak - Marijana Čavića 4, Tel: ++385 1 2411 100, Fax: ++385 1 2452 381, E-mail: projektiranje@dalekovod.hr  
**Erection and Project Contracting** 10000 Zagreb, Žitnjak - Marijana Čavića 4, Tel: ++385 1 2450 036, Fax: ++385 1 2450 039, E-mail: izgradnja-dalekovod@dalekovod.hr  
**Production** 10410 Velika Gorica, Vukomerička bb, Tel: ++385 1 622 99 99, 622 99 00, Fax: ++385 1 622 11 99, 622 72 04, E-mail: product.dal@dalekovod.hr  
**Commerce** 10410 Velika Gorica, Vukomerička bb, Tel: ++385 1 622 72 19, Fax: ++ 385 1 622 11 99, 622 72 04, E-mail: sales.dal@dalekovod.hr  
**Domestic Markets** 10410 Velika Gorica, Vukomerička bb, Tel: ++385 1 622 99 44, Fax: ++385 1 622 11 99, 622 72 04, E-mail: product.dal@dalekovod.hr  
**Dalekovod Galvanizing plant** 10370 Dugo Selo, Trnošćica b.b., Tel: ++385 1 2784 110, Fax: ++385 1 2753 652, E-mail: cincaonica@dalekovod.hr



SPOJNA OPREMA ZA VODIČE Al, Al-legure i Al/Č DO 220 kV  
ACCESSORIES FOR CONDUCTORS AAC, AAAC AND ACSR UP TO 220 kV

A1

VIJČANA SPOJNA OPREMA ZA VODIČE Al, Al-legure I Al/Č DO 500 kV  
BOLTED ACCESSORIES FOR CONDUCTORS AAC, AAAC AND ACSR UP TO 220 Kv

A2

VIJČANO-KOMPRESIONA SPOJNA OPREMA ZA VODIČE Al,  
Al-legure i Al/Č do 500 kV  
BOLTED-COMPRESSION ACCESSORIES FOR CONDUCTORS  
AC, AAAC AND ACSR UP TO 500 kV

A3

VIJČANA SPOJNA OPREMA Za Cu VODIČE DO 220 kV  
BOLTED ACCESSORIES FOR Cu CONDUCTORS UP TO 220 kV

B

VIJČANA Al-Cu SPOJNA OPREMA ZA VODIČE Al, Al-legura I Al/Č I Cu VODIČE ILI  
SVORNIKE DO 220 kV  
BOLTED Al-Cu ACCESSORIES FOR CONDUCTORS AAC, AAAC AND ACSR AND Cu  
CONDUCTORS OR RIVETS UP TO 220 kV

C

VIJČANA SPOJNA OPREMA ZA CIJEVNE SABIRNICE (Al-legura) do 220 kV  
BOLTED ACCESSORIES FOR TUBE BUSBARS (Al-alloy) up to 220 kV

D1

VIJČANO-KOMPRESIONA SPOJNA OPREMA ZA CIJEVNE SABIRNICE  
(Al-legura) DO 500 kV  
BOLTED-COMPRESSION ACCESSORIES FOR TUBE BUSBARS  
(Al-alloy) UP TO 500 Kv

D2

VIJČANA DILATACIONE STEZALJKE ZA CIJEVNE SABIRNICE  
(Al-legura) DO 220 kV  
BOLTED DILATATION CONNECTORS FOR TUBE BUSBARS  
(Al-alloy) UP TO 220 kV

E1

VIJČANA DILATACIONE STEZALJKE ZA CIJEVNE SABIRNICE (Al-legura) DO 500 kV  
BOLTED DILATATION CONNECTORS FOR TUBE BUSBARS (Al-alloy) UP TO 500 kV

E2

A1

A2

A3

B

C

D1

D2

E1

E2

## djelatnost Dalekovoda

### activities of Dalekovod

**DALEKOVOD** d.d. već pola stoljeća projektira i gradi dalekovode i transformatorske stanice, te proizvodi ovjesnu i spojnu opremu, rešetkaste i rasvjetne stupove i drugu metalnu konstrukciju.

#### Projektiranje:

- niskonaponska mreža,
- dalekovoda do 500 kV,
- transformatorskih stanica do 500 kV,
- rasvjete prometnica, sportskih terena i drugih objekata,
- stupove za dalekovode, antena, te čeličnih konstrukcija za druge namjene,
- kontaktne mreže za elektrifikaciju željeznica
- podzemnih i podmorskih elektro energetskih kabela.

#### Proizvodnja:

- ovjesne i spojne opreme za dalekovode i transformatorske stanice do 500 kV,
- opreme za kontaktnu mrežu za elektrifikaciju željeznica,
- čelično rešetkastih stupova za dalekovode, antena, portala i postolja aparata u transformatorskim stanicama,
- poligonalnih i cijevnih stupova za rasvjetu prometnica, sportskih objekata, željezničkih stanica i dr.
- čeličnih konstrukcija raznih namjena,
- čeličnih zaštitnih ograda za cestovne prometnice,
- svih vrsta čeličnih otkivaka,
- svih vrsta odljevaka od obojenih metala,

#### Izgradnja:

- niskonaponskih mreža,
- sredjonaponskih vodova,
- visokonaponskih vodova do 500 kV,
- transformatorskih stanica do 500 kV,
- rasvjete prometnica i tunela,
- polaganje svih vrsta podzemnih i podmorskih kabela
- montaža antena
- montaža metalnih konstrukcija raznih namjena
- montaža kontaktne mreže za elektrifikaciju željeznica,
- montaža odbojne ograda za prometnice
- montaža opreme za ventilaciju u tunelima,
- montaža opreme za signalizaciju, zaštitu od požara i vatrodjavu na prometnicama kao i opreme za sustav daljinskog upravljanja

Polustoljetno iskustvo u razvoju, konstrukciji i proizvodnji ovjesne i spojne opreme za dalekovode i transformatorske stanice, te rezultati ispitivanja i iskustvo iz izgradnje i eksploatacije daju garanciju kvalitete, pouzdanosti i funkcionalnosti opreme u pogonu.

**DALEKOVOD** d.d. jedna je od vodećih svjetskih tvrtki za proizvodnju ovjesne i spojne opreme, potpuno izvozno orijentirana, tako da danas oko 80% svojih proizvoda prodaje na međunarodnom tržištu.

Proizvodni program ovjesne i spojne opreme te metalnih konstrukcija temelji se na vlastitom istraživanju, razvoju i unapređenju, tj.

**DALEKOVOD** d.d. nema nikakvih licencnih obaveza.

Proizvodi koji su obuhvaćeni proizvodnim programom proizvode se u vlastitim proizvodnim programima i pri tome se koriste tehnologije kovanja, lijevanja, strojne obrade, varenja, vrućeg cinčanja plastificiranja, kompletaže i drugo.

**DALEKOVOD** d.d. u vlastitim radionicama izrađuje sve potrebne alate, naprave i pomagala koji su potrebni za navedene tehnološke procese.

Osiguranje kvalitete je organizirano prema odredbama standarda **ISO 9001**, a što predstavlja angažiranost svih učesnika procesa rada te svih službi na postizanju kvalitete proizvoda.

For half of century **DALEKOVOD** d.d., a joint stock company, has been designing, building and erecting transmission lines and substations and has been manufacturing suspension and jointing equipment, steel lattice and lighting towers and other metal structures.

#### Desing:

- low voltage networks,
- transmission lines up to 500 kV,
- substations up to 500 kV,
- lighting of roads, sport grounds and other facilities,
- transmission line towers, antennas and steel structures for various purposes,
- contact network for railway electrification,
- underground and submarine electro energetic cables.

#### Production:

- suspension and jointing equipment for transmission lines and substations up to 500 kV,
- contract network accessories for railway electrification,
- steel lattice towers for transmission lines, antennas, portals and pedestals of electrical apparatus in substations,
- polygonal and tube poles for lighting of roads, sport grounds, railway stations etc.,
- steel structures for various purposes,
- steel guard barriers for roads and highways,
- all types of forging steel products,
- all types of nonferrous metal castings.

#### Building and erection:

- low voltage networks,
- medium voltage transmission lines,
- high voltage transmission lines up to 500 kV,
- substations up to 500 kV,
- lighting of roads and tunnels,
- laying of all types of underground and submarine cables,
- mounting of antennas,
- mounting of metal structures. for various purposes,
- mounting of contact network for railway electrification,
- mounting of guard barriers for roads and highways,
- mounting of the equipment for tunnel ventilation,
- mounting of signalization, fire protection and fire alarm equipment on roads as well as remove control equipment.

Our half century long experience in development, desing and production of suspension and jointing equipment, testing results and experience from building and service of transmission lines are a guarantee of the quality, reliability and functionality of this equipment.

**DALEKOVOD** d.d. is today one of the leading worldwide companies in production of suspension and jointing equipment, mainly oriented for export, so that today about 80% of product is assigned for international market.

Production program of suspension and jointing equipment has establish on own resarch, development and improvement, i.e.

**DALEKOVOD** d.d. has not any licence obligations.

Products from our production program have been manufacturing in own production workshops by means of tecnologjies for forging. casting, mechanical processing, welding, sand Wasting, hot dip galvanizing, mounting and other.

**DALEKOVOD** d.d. in own production has special tool workshop for production of all tools, devices and facilities which are necessary for quoted technologies.

Quality assurance has been organized according to **ISO 9001** standard regulations and it includes engagement of all participants in the work process as well as all departments to achieve quality assurance.

A1

Sva potrebna ispitivanja, razvojna, tipska, rutinska i ispitivanja pri tehničkim preuzimanjima izvode se u vlastitim laboratorijama, tj. u elektro-mehaničkom i kemijskom laboratoriju te na ispitnim poligonima.

Ovaj katalog spojne opreme za transformatorske stanice i rasklopna postrojenja do 500 kV sadrži crteže i karakteristike stezaljki, spojnice, nosača, nosača-stezaljki, rastojnika za vodiče u snopu, kapa kao i kapa s antikronalnim ringom za cijevne sabirnice.

A2

Spojne opreme je projektirana u skladu s preporukama i standardima razvijenih evropskih zemalja.

**DALEKOVOD** d.d. je specijalizirana tvrtka za projektiranje, konstruiranje, proizvodnju, ispitivanje i montažu spojne opreme za transformatorske stanice i rasklopna postrojenja, te ima dugogodišnje iskustvo u projektiranju, konstruiranju, proizvodnji i montaži spojne opreme za transformatorske stanice i rasklopna postrojenja.

A3

**Za spojnu opremu koja nije obuhvćena katalogom potrebno je dostaviti zahtjev s odgovarajućom tehničkom dokumentacijom, a na temelju koje se mogu izraditi nacrti i ponuda zahtijevane spojne opreme.**

B

C

D1

D2

E1

E2

All necessary testing, developing, type, routine and testing at technical acceptance are carried out in electro-mechanical and chemical laboratories and testing fields.

This catalogue of accessories for substations and switchyards up to 500 kV contains drawings and properties of connectors, supports, support-connectors, spacers for bundle conductors, covers and covers with corona protection ring for tube busbars.

Connecting accessories is designed according to recommendations and standards of european countries.

**DALEKOVOD** d.d. is specialized company for desing construction, production, testing and eraction of accessories for substations and switchyards and has a long time experience in desing, contruction, production and eraction of the accessories for substations and switchyards.

**For connecting accessories wihch are not stated in this catoloque it ls necessary to send a inquiry with relevant technical documentation as the base for preparation of drawings and complete offer of required accessories.**

## opći tehnički podaci i uputstva

### general technical data and instructions

Spojna oprema za transformatorske stanice i rasklopna postrojenja obuhvaća stezaljke, nosače-stezaljke i nosače za vodiče, svornike aparata i cijevne sabirnice, te odstoynike za vodiče u snopu i kape za cijevne sabirnice.

Spojna oprema koja je predstavljena u katalogu namijenjena je za primjenu u transformatorskim stanicama i rasklopnim postrojenjima, te za standardne napone do 500 kV.

Pri projektiranju i konstruiranju spojne opreme uzeti su u obzir svi utjecaji kojima je oprema izložena u uvjetima eksploatacije u vanjskim postrojenjima.

Odabir materijala, oblika, presjeka, tipa antikorozivne zaštite izvršeb je na temelju potrebnih električnih i mehaničkih karakteristika spojne opreme, te njene pouzdanosti u eksploataciji s obzirom na predviđeni vijek trajanja, električna i mehanička naprezanja, utjecaje okoline i atmosferilija, tj. kiše, snijega, leda, agresivnih plinova, posolice, ultraljubičastih zračenja i drugih utjecaja.

Posebna pažnja posvećuje se oblikovanju spojne opreme tako da spojna oprema ima mala zagrijavanja pri nazivnoj struji, može izdržati dinamička i termička djelovanja struja kratkog spoja, te da ima nizak nivo radio i Tv smetnji i male gubitke od korone.

Prema načinu ostvarenja kontaktnog spoja spojna se oprema može podijeliti na vijčanu i vijčano-kompresionu, a prema tipu vodiča na spojnu opremu za Al, Al-legura i Al/Č vodiče, spojnu opremu za Cu vodiče, spojnu opremu za Al, Al-legura i Al/Č vodiče i Cu svornike aparata, te spojna oprema za cijevne sabirnice od Al legure.

Podjela spojne opreme u katalogu izvršena je prema tipu vodiča vrsti spoja i nivou napona.

Spojna oprema za Al, Al-legura i Al/Č vodiče koristi se za električne spojeve između vodiča, te između vodiča i Cu svornika aparata. Izražena je od aluminija, a kontaktni spojevi se postižu pristizanjem čeličnih vijaka kvalitete 5.6 prema DIN EN 20898 koji su vruće pocinčani.

Za Al-Cu spojeve, tj. spojeve Al, Al-legura i Al/Č vodiča s Cu vodičima ili Cu svornicima koristi se Al-Cu spojna oprema koja je izrađena dijelom od aluminija, a dijelom od Cu-legure. Spoj aluminijskog dijela i dijela od Cu-legure izveden je komprimiranjem, a između tih dijelova nalazi se Al-Cu lim koji onemogućava stvaranje elektrolitske korozije.

Spojna oprema za cijevne sabirnice izvedena je od aluminijske legure, a namijenjena je za spojeve cijev-vodiči cijev-cijev. Kontaktni spojevi se postižu pritezanjem čeličnih vijaka kvalitete 5.6 ili 8.8 prema DIN EN 20898 koji su vruće pocinčani.

Budući da se ova spojna oprema koristi gotovo isključivo u transformatorskim stanicama i rasklopnim postrojenjima 400 i 500 kV, posebno je posvećena pažnja oblikovanju spojne opreme. Glava vijaka i matice su upuštene u tijelo stezaljki kako njihovi oštri bridovi ne bi bitno povećali gubitke od korone i nivo radio i TV smetnji.

Vijci i matice za spojnu opremu izrađuje se od čelika u kvaliteti 5.6 i 8.8 prema DIN EN 20898 ili od nehrđajućeg čelika kvalitete 70 i 80 prema DIN EN 20898.

U kompletu vijka i matice koriste se i podložne pločice i opružni prstenovi. Podložne pločice koriste se da spriječe oštećenja tijela stezaljke, a opružni prstenovi da osiguraju spoj vijka i matice od odvrtanja. Podložne pločice izrađene su od aluminija ili bakra, a opružni prstenovi od čelika koji je vruće pocinčan.

Accessories for substations and switchyards contains connectors, joints, support-connectors, supports for conductors, switchgear rivets and tube busbars, and also spacers for bundle conductors, covers and covers with corona protection ring for tube busbars.

Connecting accessories in this catalogue is applied for application in substations and switchyards and for all standard voltage levels up to 500 kV.

At design and construction of accessories have been taken into consideration all relevant influences which exist in conditions of the service of outdoor substations.

Selection of materials, shapes, sections, type of the protection against corrosion has been performed on the base of requested electrical and mechanical properties of connecting accessories, its reliability in the service concerning lifetime, electrical and mechanical stresses, environment influences and atmospheric conditions, i.e. rain, ice, aggressive gases, salt, ultraviolet rays and other influences.

Special attention has been expressed to the shaping of accessories, so that connectors have very small heating at the rating currents. Its resistance to dynamic and thermic activity of short circuit currents is big, and the level of radio and TV noises is very low, and also the level of corona losses is very small.

Vis-a-vis the mode of realisation of contact connection accessories can be divided in two groups, bolted accessories and bolted-compression accessories.

Vis-a-vis type of conductors accessories can be divided in accessories for AAC, AAAC and ACSR, accessories for Cu conductors or Cu rivets and accessories for Al-alloy tube busbars.

Division of connecting accessories in this catalogue is carried out vis-a-vis type of conductor, kind of connection and level of voltage.

Connecting accessories for conductors AAC, AAAC and ACSR is applied for electrical connection between conductors and between conductors and switchgear rivets. Accessories is made from aluminium, or AL-alloy, and contact connection is realized by means of steel bolts tightening, quality 5.6 according to DIN EN 20898. Steel bolts are hot dip galvanized.

For Al-Cu connections, i.e. connections of conductors AAC, AAAC and ACSR with Cu. conductors or Cu rivets is applied Al-Cu. jointing accessories which is made partly from aluminium and partly from Cu-alloy. Connection of aluminium part and Cu-alloy part is made by means of compression, and between parts is Al-Cu sheet as the barrier against electrolytic corrosion.

Connecting accessories for Al-alloy tube busbars is made from Al-alloy and is applied for connections tube-conductor, tube-tube and tube-rivet of apparatus. Contact connection is realized by means of steel bolts tightening, quality 5.6 or 8.8 according to DIN EN 20898. Steel bolts are hot dip galvanized or from stainless steel.

Since these accessories is applied mainly in substations and switchyards 400 or 500 kV, specially is expressed attention to the shaping of accessories. Bolt heads and nuts are engaged in connector body in order that its edges could not increase corona losses and radio and TV level.

Bolts and nuts for accessories are made from steel, quality 5.6 and 8.8 according to DIN EN 20898, or stainless steel quality 70 or 80 according to DIN EN 20898.

A1

A2

A3

B

C

D1

D2

E1

E2

A1

Vijke na spojnoj opremiteba pritezati momentnim ključem u cilju postizanja potrebnog kontakta između tijela stezaljke i vodiča, svornika ili cijevi.

U tablici su dati momentni pritezanja vijaka prema DIN EN ISO 2320 i DIN EN ISO 3506 u odnosu na veličinu i kvalitetu vijaka. Navedene vrijednosti ne smiju se prekoračiti više od 25%.

A2

A3

B

C

D1

D2

E1

E2

In set of bolt and nut is also washer and spring washer. Washer is protection against damage of connector body, and spring washer is protection against unscrew of bolt and nut, i.e. assurance of the connection of bolt and nut. Washer are made from aluminium or Al-alloy, and spring washers are made from special steel, hot dip galvanized.

Bolts on accessories can be tightened with torque key in order to achieve required connection between connector body and conductor, rivet or tube.

In the table are given tightening torques for the bolts according to DIN EN ISO 2320 and DIN EN ISO 3506, relating to size and quality of the bolts. Stated values can not be stepped over more than 25%.

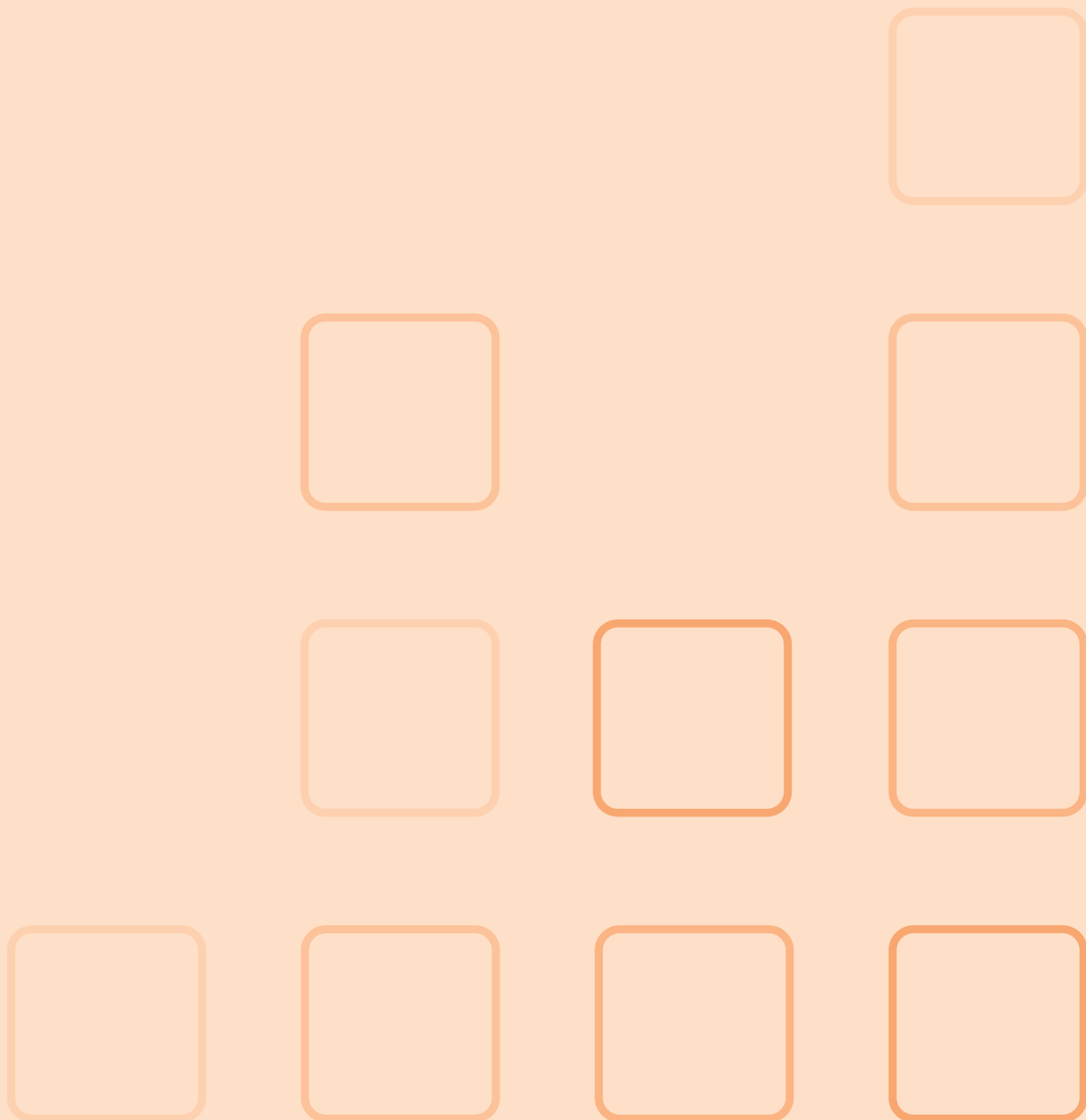
oznaka vijka [bolt size]	vijci od čelika, vruće pocinčani [Bolts of steel, h.d.g.]		vijci od nehrđajućeg čelika [bolts of stainless steel]	
	kvaliteta 5.6 [quality 5.6]	kvaliteta 8.8 [quality 8.8]	kvaliteta 70 [quality 70]	kvaliteta 80 [quality 80]
M6	5 Nm	6.6 Nm	6.6 Nm	6.6 Nm
M8	10 Nm	10 Nm	10 Nm	10 Nm
M10	20 Nm	21 Nm	21 Nm	21 Nm
M12	35 Nm	36 Nm	36 Nm	36 Nm
M14	53 Nm	55 Nm	55 Nm	55 Nm
M16	68 Nm	70 Nm	70 Nm	70 Nm

Pored spojne opreme nudimo kontaktne i neutralne masti, budući kontaktne spojeve stezaljki sa vodičima, svornicima i cijevima treba zaštititi od štetnih utjecaja okoline i atmosferlija primjenom kontaktnih ili neutralnih masti.

Također nudimo zaštitu sabirnica od štetnog djelovanja eolskih vibracija. Pri tome koristimo suvremene mjerne uređaje, te na temelju rezultata mjerenja nudimo odgovarajuća sredstva zaštite.

At mounting of accessories is necessary to use contact and neutral grease, since contact connections between connectors and conductors, rivets and tubes can be protected against harmful influences of environment and atmospheric conditions by means of application of contact or neutral grease. This grease we offer together with accessories.

We also offer busbars protection devices from harmful activities of mechanical oscilation and eolian vibration. Selection of protection devices is on the base of measured results which are given by means of measuring devices.



**SPOJNA OPREMA ZA VODIČE Al, Al-legure i Al/Č DO 220 kV**

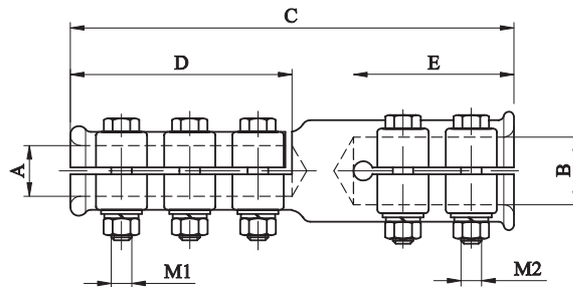
**ACCESSORIES FOR CONDUCTORS AAC, AAAC AND ACSR  
UP TO 220 kV**



RAVNE PRIKLJUČNE STEZALJKE

A0.1

STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ VODIČA NA CIJEV (Al-legura).  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

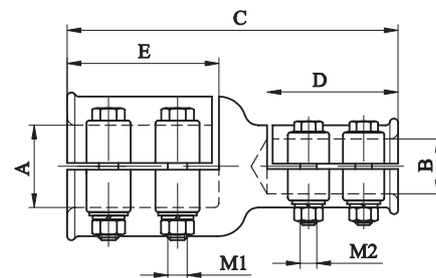
CONNECTORS ARE APPLIED FOR CONNECTION OF CONDUCTOR TO TUBE (Al-alloy).  
CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] [kg]	
	Al vodič [conductor] A	Al svornik ili cijev [rivet or tube] B	C	D	E	M1			M2
A0.25.30	20-25	25-30	240	130	90	M12	M12	570	1.80
A0.25.40	20-25	35-40	255	130	90	M12	M12	570	2.00
A0.25.60	20-25	50-60	260	130	100	M12	M14	570	2.55
A0.30.30	25.30	25-30	240	130	90	M12	M12	700	1.95
A0.30.40	25-30	35-40	260	130	90	M12	M12	700	2.10
A0.30.60	25-30	50-60	260	130	100	M12	M14	700	2.70
A0.30.80	25-30	70-80	275	130	110	M12	M14	700	3.05
A0.35.40	30-35	35-40	245	130	90	M12	M12	800	2.30
A0.35.60	30-35	50-60	245	130	100	M12	M14	850	2.90
A0.35.80	30-35	70-80	275	130	110	M12	M14	850	3.25
A0.40.60	35-40	50-60	260	130	100	M12	M14	980	3.60
A0.40.80	35-40	70-80	275	130	110	M12	M14	980	4.00

RAVNE PRIKLJUČNE STEZALJKE

A0.2

STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura).

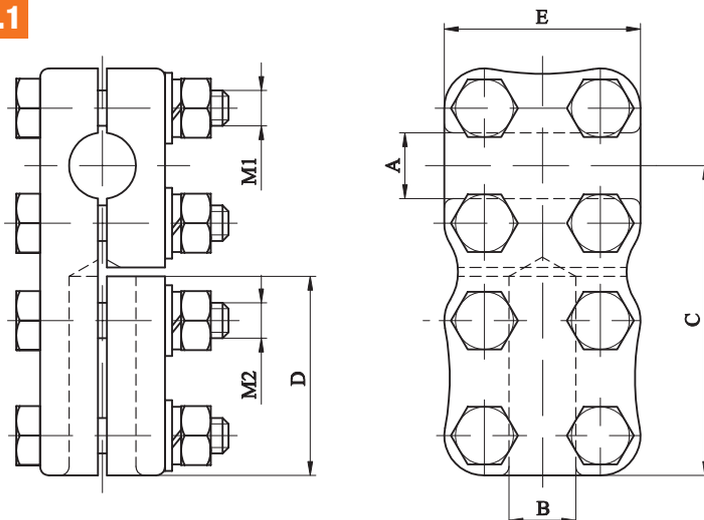
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy).

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] [kg]	
	Al cijev [tube] A	B	C	D	E	M1			M2
A0.40.40	35-40	35-40	180	88	88	M12	M12	800	2.30
A0.60.40	50-60	35-40	220	90	100	M14	M12	800	2.95
A0.60.60	50-60	50-60	200	98	98	M14	M14	1250	3.60
A0.70.40	60-70	35-40	240	90	110	M14	M12	800	3.20
A0.70.60	60-70	50-60	240	100	110	M14	M14	1250	3.85
A0.70.70	60-70	60-70	225	110	110	M14	M14	1250	4.15
A0.80.40	70-80	35-40	240	90	110	M14	M12	800	3.30
A0.80.60	70-80	50-60	240	100	110	M14	M14	1250	3.95
A0.80.80	70-80	70-80	223	110	110	M14	M14	1600	4.30

## T - PRIKLJUČNE STEZALJKE

A1.1

## T-CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ VODIČA.  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

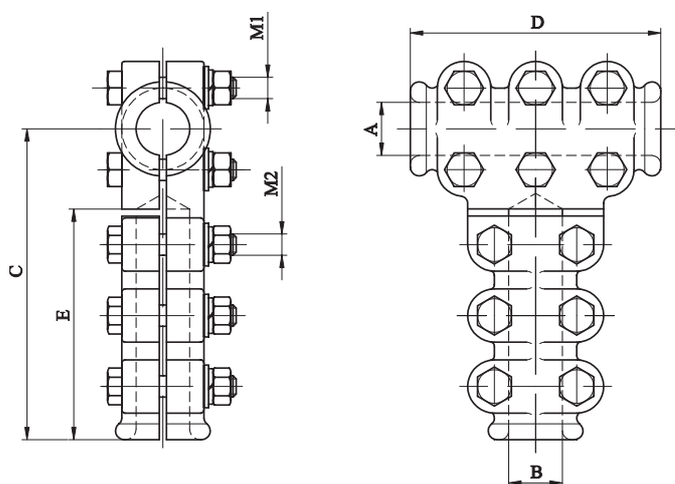
CONNECTORS ARE APPLIED FOR CONNECTION OF CONDUCTORS.  
CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm] Al vodič [conductor]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	A	B	C	D	E	M1	M2		
A1.10.10	5-10	5-10	60	38	38	M6	M6	200	0.25
A1.10.15	5-10	10-15	65	44	38	M6	M8	200	0.37
A1.10.20	5-10	15-20	80	60	38	M6	M10	200	0.55
A1.15.10	10-15	5-10	65	38	44	M8	M6	200	0.40
A1.15.15	10-15	10-15	70	44	44	M8	M8	315	0.45
A1.15.20	10-15	15-20	85	60	44	M8	M10	315	0.55
A1.20.10	15-20	5-10	70	38	60	M10	M6	200	0.50
A1.20.15	15-20	10-15	75	44	60	M10	M8	315	0.55
A1.20.20	15-20	15-20	95	60	60	M10	M10	440	0.95

## T - PRIKLJUČNE STEZALJKE

A1.2

## T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ VODIČA.  
VODIČ MOŽE BITI Al, Al- legura ILI Al/Č.

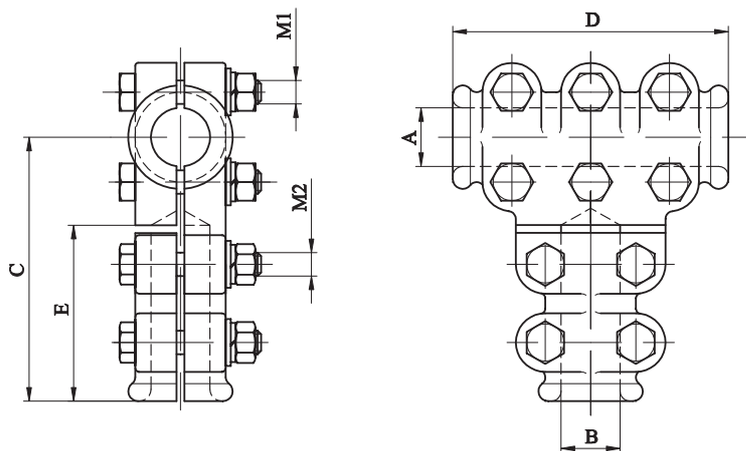
CONNECTORS ARE APPLIED FOR CONNECTION OF CONDUCTORS.  
CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm] Al vodič conductor		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	A	B	C	D	E	M1	M2		
A1.25.25	20-25	20-25	175	140	130	M12	M12	570	1.80
A1.25.30	20-25	25-30	175	140	130	M12	M12	570	1.90
A1.25.35	20-25	30-35	175	140	130	M12	M12	570	2.10
A1.30.25	25-30	20-25	175	140	130	M12	M12	570	2.40
A1.30.30	25-30	25-30	175	140	130	M12	M12	700	2.60
A1.30.35	25-30	30-35	180	140	130	M12	M12	700	2.60
A1.35.25	30-35	20-25	180	140	130	M12	M12	570	2.70
A1.35.30	30-35	25-30	180	140	130	M12	M12	700	2.80
A1.35.35	30-35	30-35	180	140	130	M12	M12	850	2.85
A1.40.30.20	35-40	25-30	180	140	130	M12	M12	700	2.85
A1.40.40.40	35-40	35-40	185	140	130	M12	M12	980	3.25

T - PRIKLJUČNE STEZALJKE

A1.3

T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ VODIČA NA CIJEV (Al-legura).  
ODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

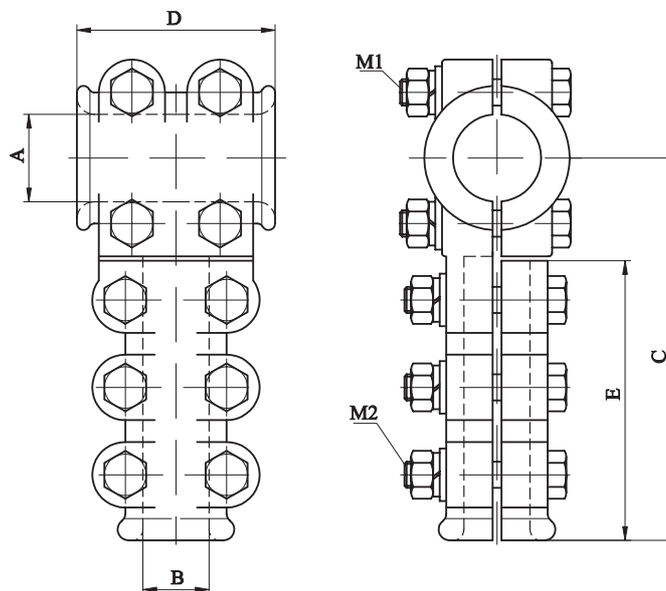
CONNECTORS ARE APPLIED FOR CONNECTION OF CONDUCTOR TO TUBE(Al-Alloy).  
CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	Al vodič [conductor] A	Al cijev [tube] B	C	D	E	M1	M2		
A1.25.40	20-25	35-40	145	140	90	M12	M12	570	2.00
A1.25.60	20-25	50-60	155	140	100	M12	M14	570	2.35
A1.30.40	25-30	35-40	150	140	90	M12	M12	700	2.70
A1.30.60	25-30	50-60	160	140	100	M12	M14	700	3.05
A1.35.40	30-35	35-40	150	140	90	M12	M12	800	2.90
A1.35.60	30-35	50-60	160	140	100	M12	M14	850	3.25

T - PRIKLJUČNE STEZALJKE

A1.4

T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA VODIČ.  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

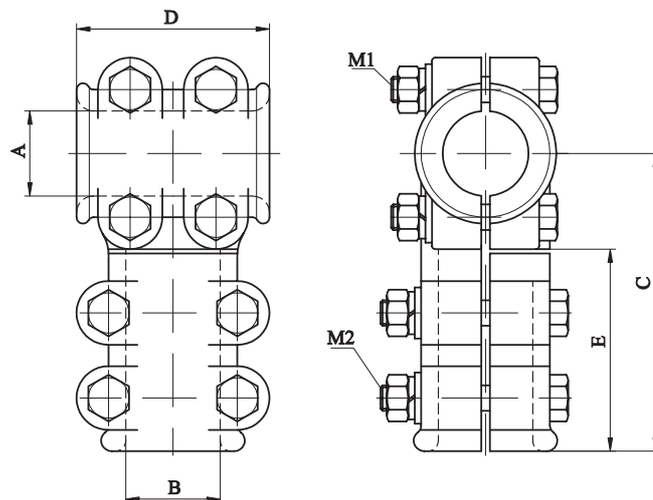
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO CONDUCTOR.  
CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	A	Al cijev [tube] B	C	D	E	M1	M2		
A1.40.25	35-40	20-25	180	90	130	M12	M10	570	2.60
A1.40.30	35-40	25-30	180	90	130	M12	M12	700	2.70
A1.60.30	50-60	25-30	190	100	130	M14	M12	700	3.05
A1.70.30	60-70	25-30	200	110	130	M14	M12	700	3.55
A1.80.30	70-80	25-30	205	110	130	M14	M12	700	3.75

## T - PRIKLJUČNE STEZALJKE

A1.5

## T-CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura).

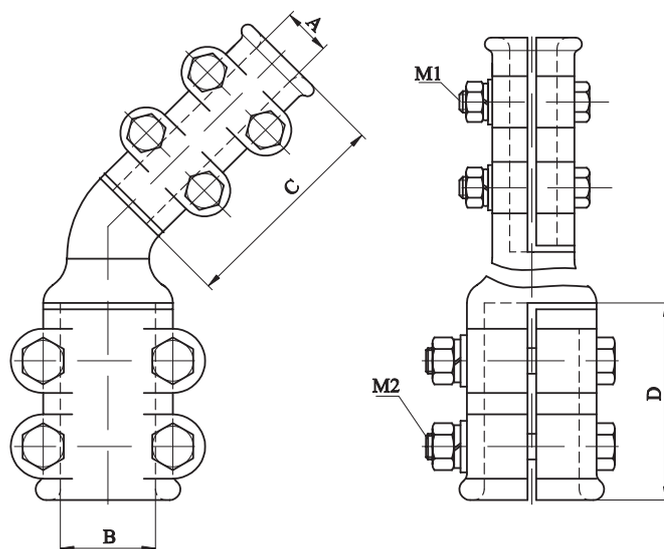
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy).

broj kataloga. [catalogue. no.]	promjer [diameter][mm] Al cijev [tube]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	A	B	C	D	E	M1	M2		
A1.40.40	35-40	35-40	140	90	90	M12	M12	800	2.80
A1.40.60	35-40	50-60	160	90	100	M12	M14	800	3.15
A1.60.40	50-60	35-40	160	100	90	M14	M12	800	3.15
A1.60.60	50-60	50-60	170	100	100	M14	M14	1250	3.50
A1.60.80	50-60	70-80	180	100	110	M14	M14	1250	3.85
A1.70.70	60-70	60-70	195	110	110	M14	M14	1250	4.00
A1.80.40	70-80	35-40	170	110	90	M14	M12	800	3.45
A1.80.60	70-80	50-60	180	110	100	M14	M12	1250	3.80
A1.80.80	70-80	70-80	200	110	110	M14	M14	1600	4.15

## 45° PRIKLJUČNE STEZALJKE

A2.1

## 45° CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ VODIČA NA CIJEV (Al-legura). VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

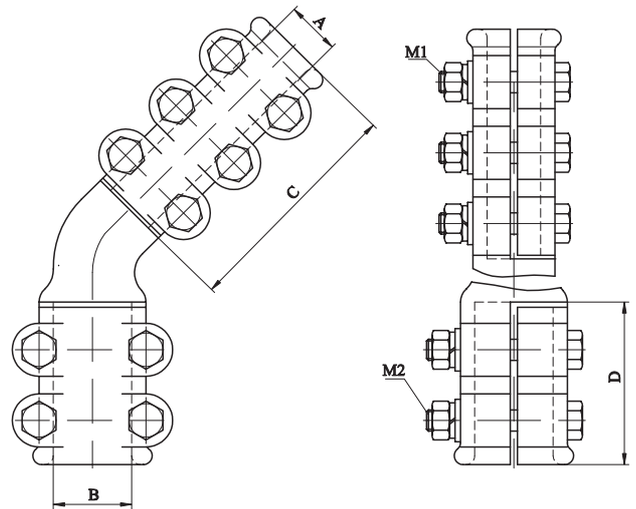
CONNECTORS ARE APPLIED FOR CONNECTION OF CONDUCTOR TO TUBE(Al-Alloy). CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm] Al vodič [conductor]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] [kg]
	A	B	C	D	M1	M2		
A2.20.30	15-20	25-30	100	90	M10	M12	440	1.85
A2.20.40	15-20	35-40	100	90	M10	M12	440	2.00

45° - PRIKLJUČNE STEZALJKE

A2.2

45° - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ VODIČA NA CIJEV (Al-legura). VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

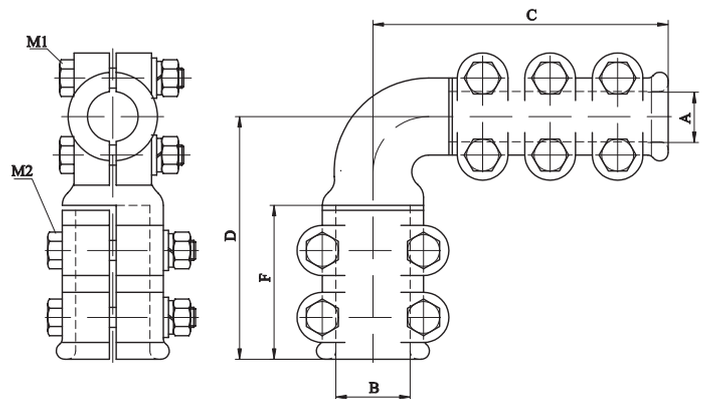
CONNECTORS ARE APPLIED FOR CONNECTION OF CONDUCTOR TO TUBE(Al-Alloy). CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg
	Al vodič [conductor] A	Al cijev [tube] B	C	D	M1	M2		
A2.25.30	20-25	25-30	130	90	M12	M12	570	1.95
A2.25.40	20-25	35-40	130	90	M12	M12	570	2.10
A2.25.60	20-25	50-60	130	100	M12	M14	570	2.10
A2.30.30	25-30	25-30	130	90	M12	M12	700	2.05
A2.30.40	25-30	35-40	130	90	M12	M12	700	2.20
A2.30.60	25-30	50-60	130	100	M12	M14	700	2.80
A2.35.30	30-35	25-30	130	90	M12	M12	700	2.20
A2.35.40	30-35	35-40	130	90	M12	M12	800	2.35
A2.35.60	30-35	50-60	130	100	M12	M14	850	2.95
A2.40.40.20	35.40	35-40	130	90	M12	M12	800	2.50

90° - PRIKLJUČNE STEZALJKE

A3.1

90° - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ VODIČA NA CIJEV (Al-legura). ODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

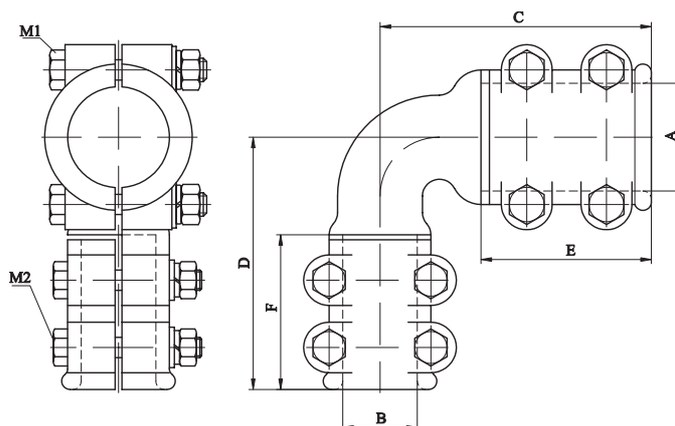
CONNECTORS ARE APPLIED FOR CONNECTION OF CONDUCTOR TO TUBE(Al-Alloy). CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current] A	masa [mass] [kg]
	Al vodič [conductor] A	Al cijev [tube] B	C	D	E	F	M1	M2		
A3.25.30	20-25	25-30	175	135	130	90	M12	M12	570	2.15
A3.25.40	20-25	35-40	175	135	130	90	M12	M12	570	2.30
A3.25.60	20-25	50-60	195	155	130	100	M12	M14	570	2.95
A3.30.30	25-30	25-30	175	135	130	80	M12	M12	700	2.25
A3.30.40	25-30	35-40	175	135	130	90	M12	M12	700	2.40
A3.30.60	25-30	50-60	195	155	130	100	M12	M14	700	3.00
A3.30.80	25-30	70-80	190	180	130	110	M12	M14	700	3.35
A3.35.30	30-35	25-30	175	135	130	80	M12	M12	700	2.40
A3.35.40	30-35	35-40	175	135	130	90	M12	M12	800	2.55
A3.35.60	30-35	50-60	195	155	130	100	M12	M14	850	3.15
A3.35.80	30-35	70-80	190	180	130	110	M12	M14	850	3.50
A3.40.40.20	35-40	35-40	195	155	130	90	M12	M12	800	2.20

## 90° - PRIKLJUČNE STEZALJKE

## A3.2

## 90° - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura).

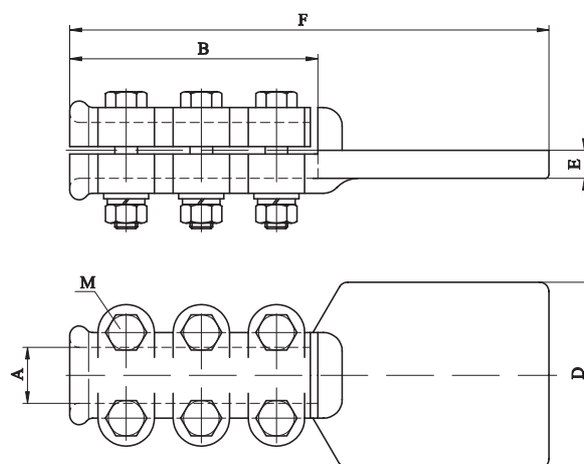
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy).

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current] A	masa [mass] [kg]
	Al vodič [conductor] A	Al cijev [tube] B	C	D	E	F	M1	M2		
A3.60.40	50-60	35-40	160	150	100	90	M14	M12	800	3.30
A3.60.60	50-60	50-60	180	160	100	100	M12	M14	1250	3.90
A3.80.40	70-80	35-40	180	150	110	90	M12	M12	800	3.60
A3.80.60	70-80	50-60	180	170	110	100	M12	M14	1250	4.20
A3.80.80	70-80	70-80	190	190	110	110	M12	M14	1600	4.50

## RAVNE PRIKLJUČNE STEZALJKE

## A4.1

## STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ VODIČA NA PLOSNATI Al PRIKLJUČAK.  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

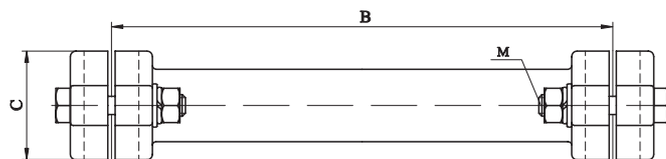
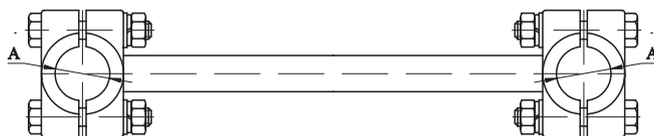
CONNECTORS ARE APPLIED FOR CONNECTION OF CONDUCTOR TO FLAT Al TERMINAL.  
CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current] A	masa [mass] [kg]
	Al vodič [conductor] A	B	C	D	E	F	M2			
A4.25.100	20-25	130	100	100	15	255	M12	570	1.70	
A4.30.100	25-30	130	110	100	15	255	M12	700	1.80	
A4.35.100	30-35	130	110	100	15	255	M12	850	1.95	
A4.40.100	35-40	130	110	100	15	255	M12	980	2.20	

## KRUTI ODSTOJNICI

A6.1

## RIGID SPACERS



KRUTI ODSTOJNICI SU NAMIJENJENI ZA DVA VODIČA U SNOPU.  
VODIČ MOŽE BITI AI, AI-legura ILI AI/Č.

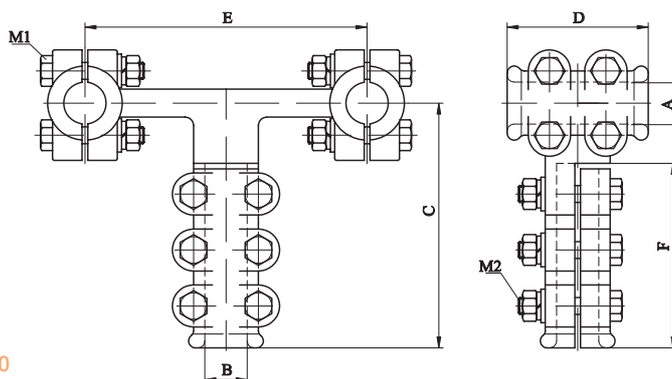
RIGID SPACERS ARE APPLIED FOR TWIN BUNDLE CONDUCTOR.  
CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]			masa [mass] kg
	AI vodič [conductor]	A	B	C	M	
A6.30.00.120	20-31		120	60	M12	1.40
A6.30.00.200	20-31		200	60	M12	1.56
A6.30.00.240	20-31		240	60	M12	1.64
A6.30.00.330	20-31		330	60	M12	1.82
A6.30.00.400	20-31		400	60	M12	1.96
A6.35.00.200	30-35		200	60	M12	1.76
A6.35.00.240	30-35		240	60	M12	1.84
A6.35.00.330	30-35		330	60	M12	2.05
A6.35.00.400	30-35		400	60	M12	2.20

## T - PRIKLJUČNE STEZALJKE

A6.2

## T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ DVA VODIČA U SNOPU NA VODIČ.  
VODIČ MOŽE BITI AI, AI-legura ILI AI/Č.

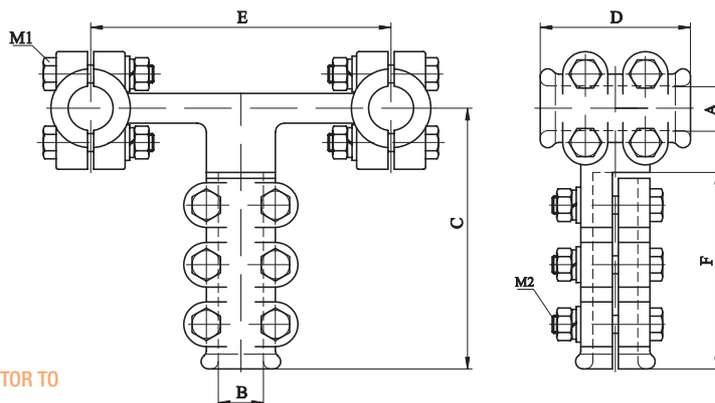
CONNECTORS ARE APPLIED FOR CONNECTION OF TWIN BUNDLE CONDUCTOR TO  
CONDUCTOR. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]	
	AI vodič [conductor]	A	B	C	D	E	F			M1
A6.25.25.200	20-25	20-25	170	100	200	130	M12	M12	570	2.65
A6.25.25.240	20-25	20-25	170	100	240	130	M12	M12	570	2.73
A6.25.25.330	20-25	20-25	170	100	330	130	M12	M12	570	2.85
A6.25.25.400	20-25	20-25	170	100	400	130	M12	M12	570	3.00
A6.25.30.200	20-25	25-30	170	100	200	130	M12	M12	700	2.75
A6.25.30.240	20-25	25-30	170	100	240	130	M12	M12	700	2.83
A6.25.30.330	20-25	25-30	170	100	330	130	M12	M12	700	2.95
A6.25.30.400	20-25	25-30	170	100	400	130	M12	M12	700	3.10
A6.25.35.200	20-25	30-35	170	100	200	130	M12	M12	850	2.95
A6.25.35.240	20-25	30-35	170	100	240	130	M12	M12	850	2.05
A6.25.35.330	20-25	30-35	170	100	330	130	M12	M12	850	3.15
A6.25.35.400	20-25	30-35	170	100	400	130	M12	M12	850	3.30
A6.30.25.200	25-30	20-25	175	100	200	130	M12	M12	570	2.80
A6.30.25.240	25-30	20-25	175	100	240	130	M12	M12	570	2.88
A6.30.25.330	25-30	20-25	175	100	330	130	M12	M12	570	3.00
A6.30.25.400	25-30	20-25	175	100	400	130	M12	M12	570	3.15
A6.30.30.200	25-30	25-30	175	100	200	130	M12	M12	700	2.87
A6.30.30.240	25-30	25-30	175	100	240	130	M12	M12	700	2.95
A6.30.30.330	25-30	25-30	175	100	330	130	M12	M12	700	3.10
A6.30.30.400	25-30	25-30	175	100	400	130	M12	M12	700	3.25

## T - PRIKLJUČNE STEZALJKE

A6.3

## T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ DVA VODIČA U SNOPU NA VODIČ.  
VODIČ MOŽE BITI AI, AI-legura ILI AI/Č.

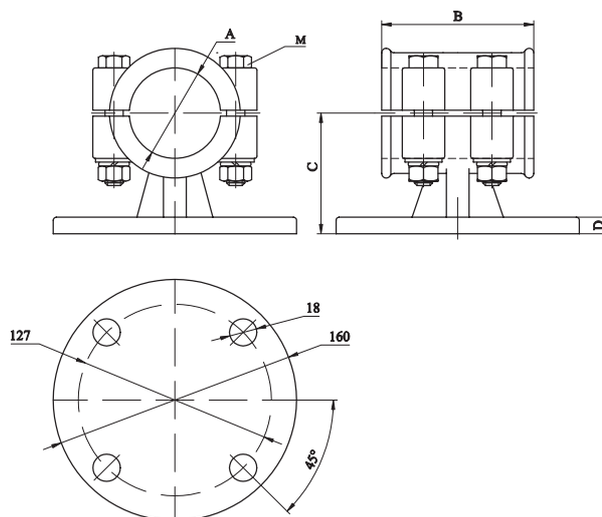
CONNECTORS ARE APPLIED FOR CONNECTION OF TWIN BUNDLE CONDUCTOR TO CONDUCTOR. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm] AI vodič [conductor]		dimenzije [dimensions] [mm]						nazivna struja [rated current] A	masa [mass] [kg]
	A	B	C	D	E	F	M1	M2		
A6.30.35.200	20-25	30-35	175	100	200	130	M12	M12	850	2.95
A6.30.35.240	20-25	30-35	175	100	240	130	M12	M12	850	3.05
A6.30.35.330	20-25	30-35	175	100	330	130	M12	M12	850	3.30
A6.30.35.400	20-25	30-35	175	100	400	130	M12	M12	850	3.45
A6.35.25.200	20-25	20-25	175	100	200	130	M12	M12	570	2.95
A6.35.25.240	20-25	20-25	175	100	240	130	M12	M12	570	3.05
A6.35.25.330	20-25	20-25	175	100	330	130	M12	M12	570	3.30
A6.35.25.400	20-25	20-25	175	100	400	130	M12	M12	570	3.45
A6.35.30.200	20-25	25-30	175	100	200	130	M12	M12	700	3.05
A6.35.30.240	20-25	25-30	175	100	240	130	M12	M12	700	3.15
A6.35.30.330	20-25	25-30	175	100	330	130	M12	M12	700	3.40
A6.35.30.400	20-25	25-30	175	100	400	130	M12	M12	700	3.55
A6.35.35.200	25-30	30-35	175	100	200	130	M12	M12	850	3.25
A6.35.35.240	25-30	30-35	175	100	240	130	M12	M12	850	3.35
A6.35.35.330	25-30	30-35	175	100	330	130	M12	M12	850	3.60
A6.35.35.400	25-30	30-35	175	100	400	130	M12	M12	850	3.75

## NOSAČI - STEZALJKE

FA1.1

## SUPPORTS - CONNECTORS



NOSAČI-STEZALJKE SU NAMIJENJENI ZA SPOJ CIJEVI (AI-legura) NA POL  
APARATA.

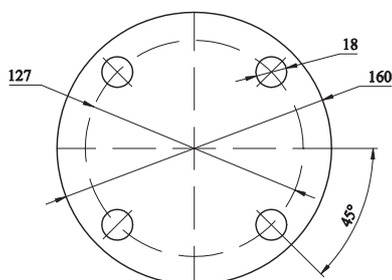
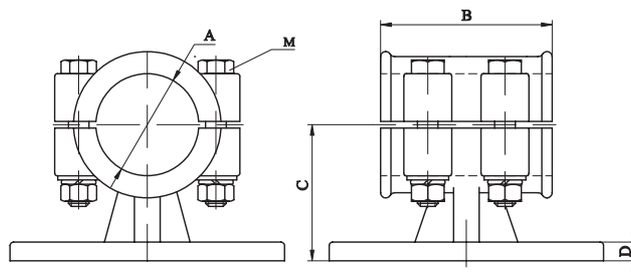
SUPPORTS-CONNECTORS ARE APPLIED FOR CONNECTION TUBE (AI-alloy) TO  
APPARATUS POLE.

broj kataloga. [catalogue. no.]	promjer [diameter][mm] AI vodič [conductor]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg
	A	B	C	D	M			
FA1.30.127	25-30	80	65	12	M12	700	1.15	
FA1.40.127	35-40	90	70	12	M12	800	1.30	
FA1.60.127	50-60	100	80	12	M12	1250	1.90	
FA1.70.127	60-70	110	90	12	M14	1250	2.10	
FA1.80.127	70-80	110	100	12	M14	1600	2.40	

## NOSAČI

FA1.2

## SUPPORTS



NOSAČI SU NAMIJENJENI ZA MONTAŽU CIJEVI (Al-legura) NA POTPORN IZOLATOR.

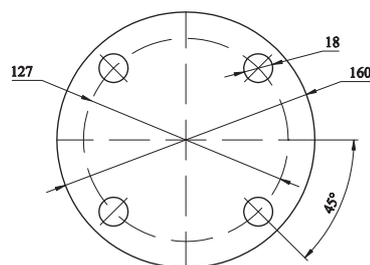
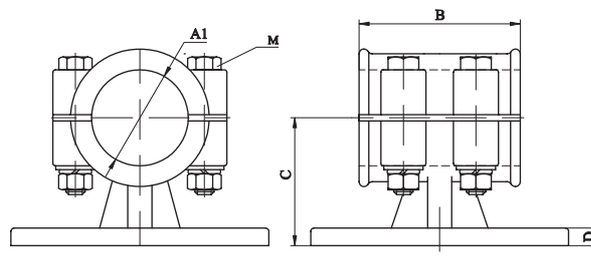
SUPPORTS ARE APPLIED FOR MOUNTING OF TUBE (Al-alloy) TO POST INSULATOR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				masa [mass] kg
	Al vodič [conductor] A		B	C	D	M	
FA1.30.127	25-30		80	65	12	M12	1.15
FA1.40.127	35-40		90	70	12	M12	1.30
FA1.60.127	50-60		100	80	12	M12	1.90
FA1.70.127	60-70		110	90	12	M14	2.10
FA1.80.127	70-80		110	100	12	M14	2.40

## KLIZNI NOSAČI

FA11.1

## SLIDING SUPPORTS

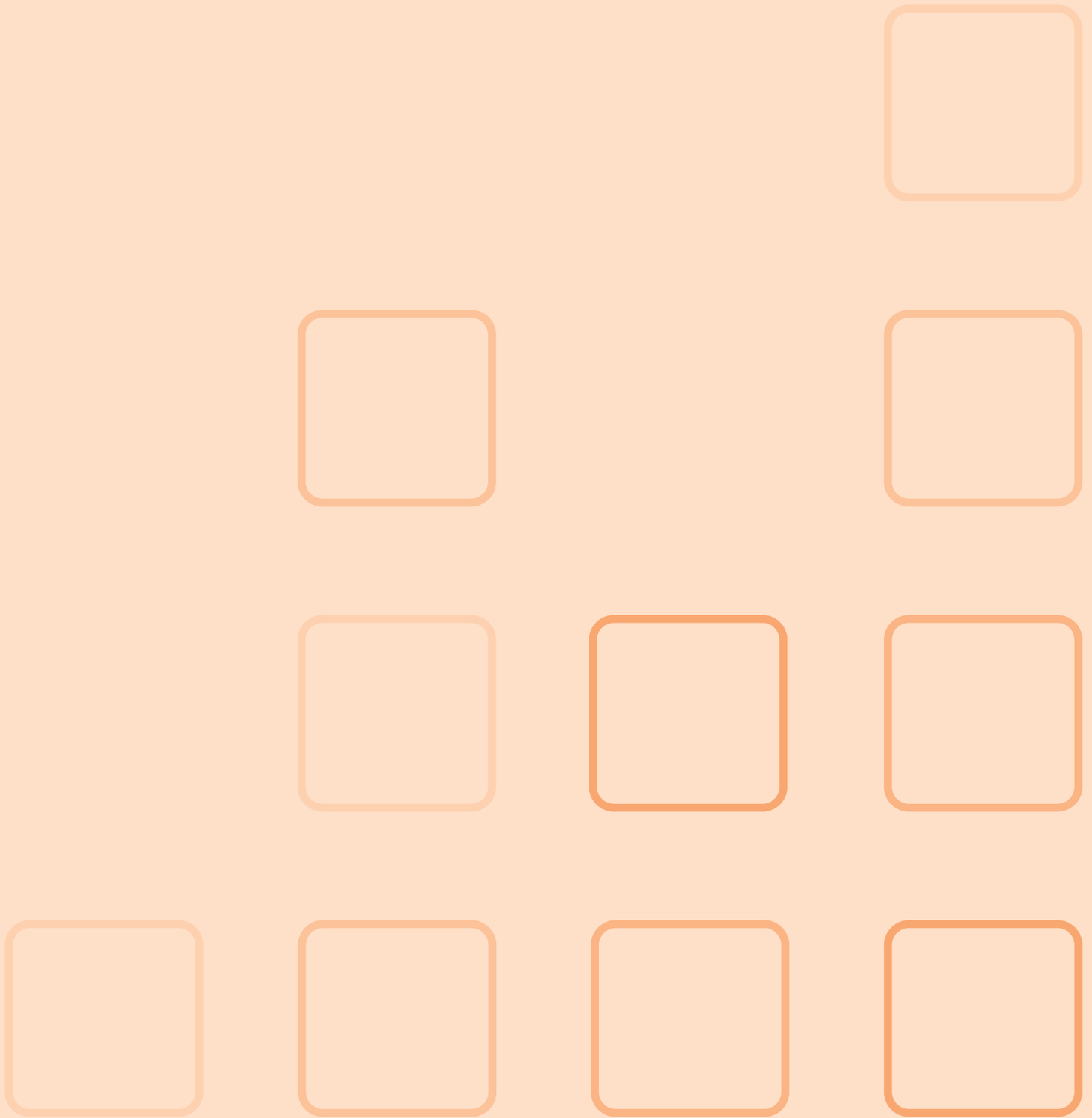


PROMJER A1 JE 1 mm VEĆI OD PROMJERA CIJEVI A.

KLIZNI NOSAČI SU NAMIJENJENI ZA MONTAŽU CIJEVI (Al-legura) NA POTPORN IZOLATOR.

SLIDING SUPPORTS ARE APPLIED FOR MOUNTING OF TUBE (Al-alloy) TO POST INSULATOR.  
DIAMETER A1 IS 1 mm LARGER THAN DIAMETER OF TUBE A.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				masa [mass] kg
	Al cijev [tube] A		B	C	D	M	
FA11.30.127	25-30		80	65	12	M12	1.20
FA11.40.127	35-40		90	70	12	M12	1.35
FA11.60.127	50-60		100	80	12	M14	1.95
FA11.70.127	60-70		110	90	12	M14	2.10
FA11.80.127	70-80		110	100	12	M14	2.40



**VIJČANA SPOJNA OPREMA ZA VODIČE Al. Al-legure I Al/Č  
DO 500 kV**

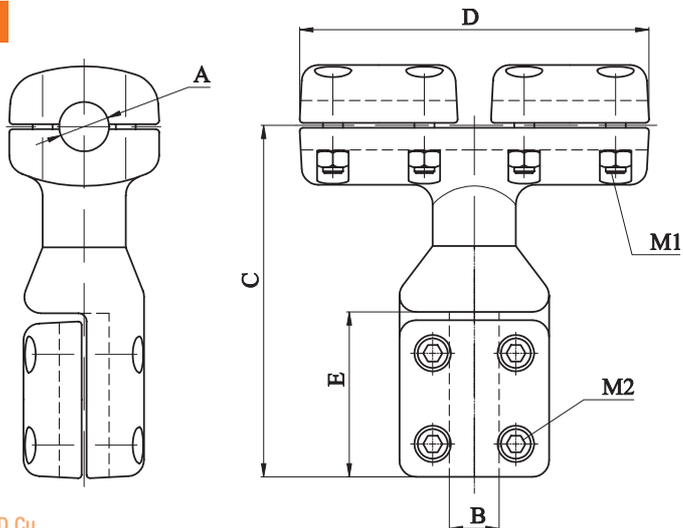
**BOLTED ACCESSORIES FOR CONDUCTORS AAC, AAAC AND  
ACSR UP TO 220 Kv**



T - PRIKLJUČNE STEZALJKE

D1.1

T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ VODIČA NA POCINČANI Cu SVORNIK. VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

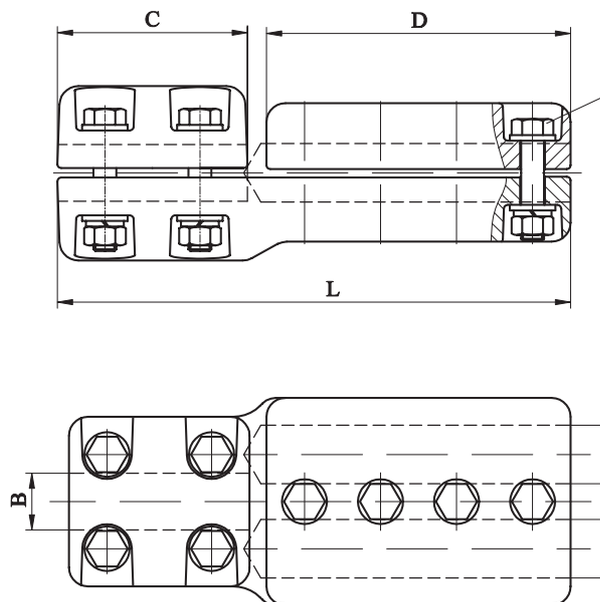
CONNECTORS ARE APPLIED FOR CONNECTION OF CONDUCTOR TO GALVANISED Cu RIVET. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	Al vodič [conductor] A	Cu svornik [rivet] B	C	D	E	M1	M2		
D1.22.30	17.1-24	30	220	175	100	M10	M12	550	3.60
D1.22.40	17.1-24	40	220	175	105	M10	M14	550	4.25
D1.22.50	17.1-24	50	220	175	115	M10	M14	550	3.75
D1.27.30	24.1-30	30	220	210	100	M12	M12	700	4.40
D1.27.40	24.1-30	40	220	210	105	M12	M14	700	3.95
D1.27.50	24.1-30	50	220	210	115	M12	M14	700	4.60
D1.30.30	30.1-35	30	220	210	100	M12	M12	800	5.00
D1.30.40	30.1-35	40	220	210	105	M12	M14	850	5.65
D1.30.50	30.1-35	50	220	210	115	M12	M14	850	6.05

RAVNE PRIKLJUČNE STEZALJKE

D5.1

STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ DVA VODIČA U SNOPU NA POCINČANI Cu SVORNIK. VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

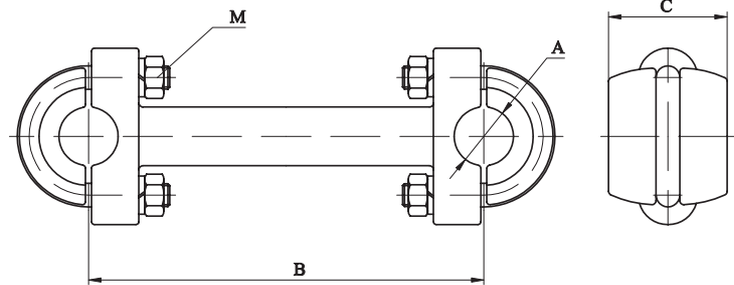
CONNECTORS ARE APPLIED FOR CONNECTION OF TWIN BUNDLE CONDUCTOR TO GALVANISED Cu RIVET. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	Al vodič [conductor] A	Cu svornik [rivet] B	C	D	E	L	M		
D5.30.30.50	21-31	30	95	160	50	260	M12	800	3.80
D5.30.40.50	21-31	40	100	160	50	265	M14	1250	4.20
D5.30.50.50	21-31	50	110	160	50	275	M14	1480	4.60
D5.30.60.60	21-31	60	115	160	50	280	M14	1480	4.80

## KRUTI ODSTOJNICI

D6.1

## RIGID SPACERS



KRUTI ODSTOJNICI SU NAMIJENJENI ZA DVA VODIČA U SNOPU. VODIČ MOŽE BITI AI, AI-legura ILI AI/Č.

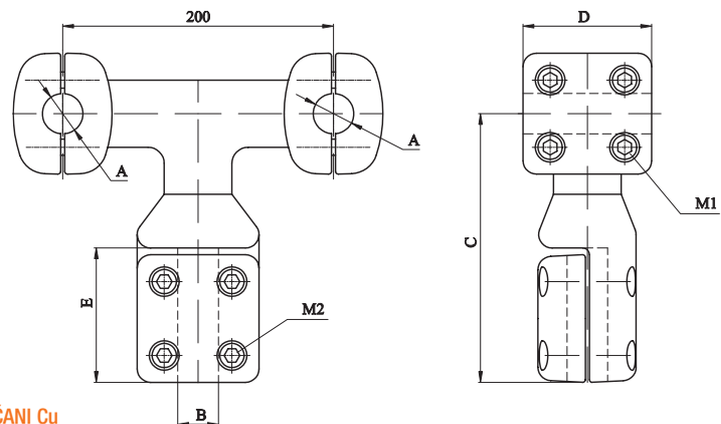
RIGID SPACERS ARE APPLIED FOR TWIN BUNDLE CONDUCTOR. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				masa [mass] kg
	AI vodič [conductor] A		B	C	M		
D6.20.00.200	15-20		200	60	M10		2.00
D6.20.00.240	15-20		240	60	M10		2.05
D6.20.00.330	15-20		330	60	M10		2.17
D6.25.00.200	20-25		200	60	M10		2.20
D6.25.00.240	20-25		240	60	M10		2.25
D6.25.00.330	20-25		330	60	M10		2.37
D6.30.00.200	25-30		200	60	M12		2.45
D6.30.00.240	25-30		240	60	M12		2.50
D6.30.00.330	25-30		330	60	M12		2.62
D6.35.00.200	30-35		200	60	M12		2.70
D6.35.00.240	30-35		240	60	M12		2.75
D6.35.00.330	30-35		330	60	M12		2.87

## T - PRIKLJUČNE STEZALJKE

D6.2

## CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ DVA VODIČA U SNOPU NA POCINČANI Cu SVORNIK. VODIČ MOŽE BITI AI, AI-legura ILI AI/Č.

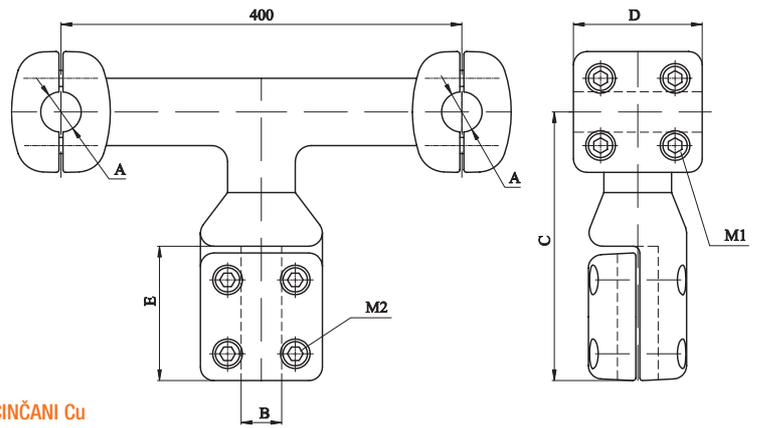
CONNECTORS ARE APPLIED FOR CONNECTION OF TWIN BUNDLE CONDUCTOR TO GALVANISED Cu RIVET. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	AI vodič [conductor] A	Cu svornik [rivet] B	C	D	E	M1	M2		
D6.22.30.200	17.1-24	30	200	75	100	M10	M12	800	4.20
D6.22.40.200	17.1-24	40	200	75	105	M10	M14	1100	4.65
D6.22.50.200	17.1-24	50	200	75	115	M10	M14	1100	4.35
D6.27.30.200	24.1-30	30	200	95	100	M12	M12	800	4.80
D6.27.40.200	24.1-30	40	200	95	105	M12	M14	1250	4.55
D6.27.50.200	24.1-30	50	200	95	115	M12	M14	1400	5.00
D6.30.30.200	30.1-35	30	200	95	100	M12	M12	800	5.60
D6.30.40.200	30.1-35	40	200	95	105	M12	M14	1250	6.05
D6.30.50.200	30.1-35	50	200	95	115	M12	M14	1700	6.40
D6.30.60.200	30.1-35	60	200	95	120	M12	M14	1700	6.60

## T - PRIKLJUČNE STEZALJKE

D6.3

## CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ DVA VODIČA U SNOPU NA POCINČANI Cu SVORNIK. VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

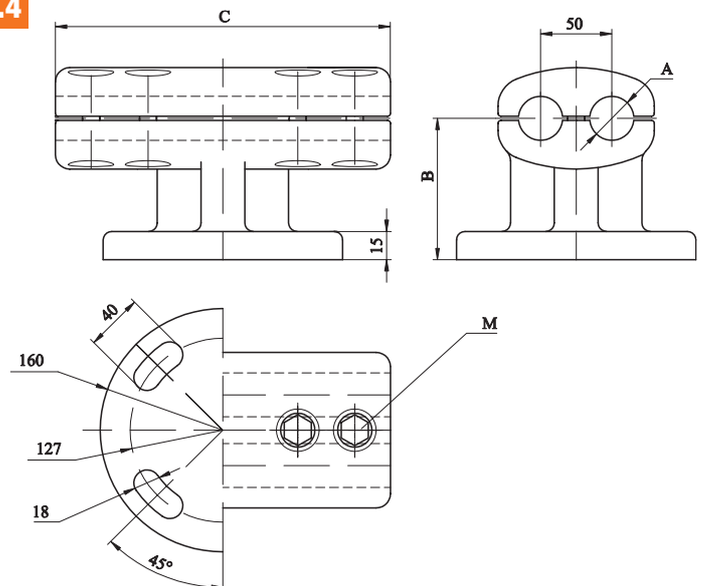
CONNECTORS ARE APPLIED FOR CONNECTION OF TWIN BUNDLE CONDUCTOR TO GALVANISED Cu RIVET. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	Al vodič [conductor] A	Cu svornik [rivet] B	C	D	E	M1	M2		
D6.22.30.400	17.1-24	30	200	75	100	M10	M12	800	5.20
D6.22.40.400	17.1-24	40	200	75	105	M10	M14	1100	5.65
D6.22.50.400	17.1-24	50	200	75	115	M10	M14	1100	5.35
D6.27.30.400	24.1-30	30	200	95	100	M12	M12	800	5.80
D6.27.40.400	24.1-30	40	200	95	105	M12	M14	1250	5.55
D6.27.50.400	24.1-30	50	200	95	115	M12	M14	1400	6.00
D6.30.30.400	30.1-35	30	200	95	100	M12	M12	800	6.60
D6.30.40.400	30.1-35	40	200	95	105	M12	M14	1250	7.05
D6.30.50.400	30.1-35	50	200	95	115	M12	M14	1700	7.40
D6.30.60.400	30.1-35	60	200	95	120	M12	M14	1700	7.60

## NOSAČ - STEZALJKA

D6.4

## SUPPORT - CONNECTOR



NOSAČ-STEZALJKA JE NAMIJENJENA ZA SPOJ DVA VODIČA U SNOPU NA POL APARATA. VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

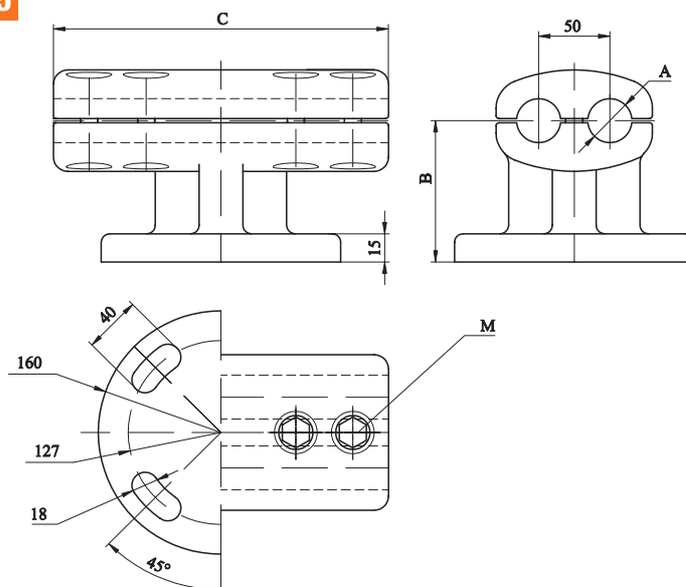
SUPPORT-CONNECTOR IS APPLIED FOR CONNECTION OF TWIN BUNDLE CONDUCTOR. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]			nazivna struja [rated current] A	masa [mass] kg
	Al vodič [conductor] A		B	C	M		
D6.30.127.50	21-31		100	190	M12	1480	4.35

## NOSAČ

D6.5

## SUPPORT



NOSAČ JE NAMIJENJEN ZA SPOJ DVA VODIČA U SNOPU I MONTAŽU NA POTPORNIM IZOLATORIMA. VODIČ MOŽE BITI AI, AI-legura ILI AI/Č.

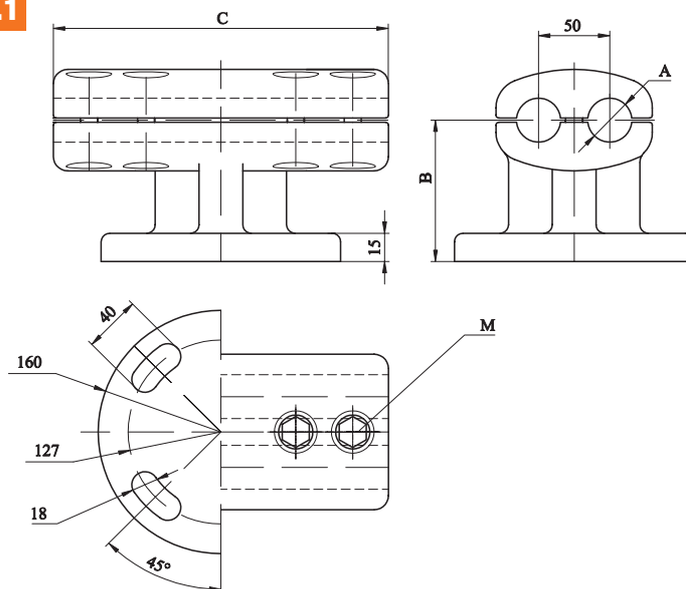
SUPPORT IS APPLIED FOR CONNECTION OF TWIN BUNDLE CONDUCTOR AND MOUNTING TO POST INSULATOR. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]			masa [mass] kg
	AI vodič [conductor] A		B	C	D	
D6.30.127.50	21-31		100	190	M12	4.35

## NOSAČ - STEZALJKA

D6.5.1

## SUPPORT - CONNECTOR



NOSAČ-STEZALJKA JE NAMIJENJENA ZA SPOJ DVA VODIČA U SNOPU NA POL APARATA. VODIČ MOŽE BITI AI, AI-legura ILI AI/Č.

SUPPORT-CONNECTOR IS APPLIED FOR CONNECTION OF TWIN BUNDLE CONDUCTOR. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

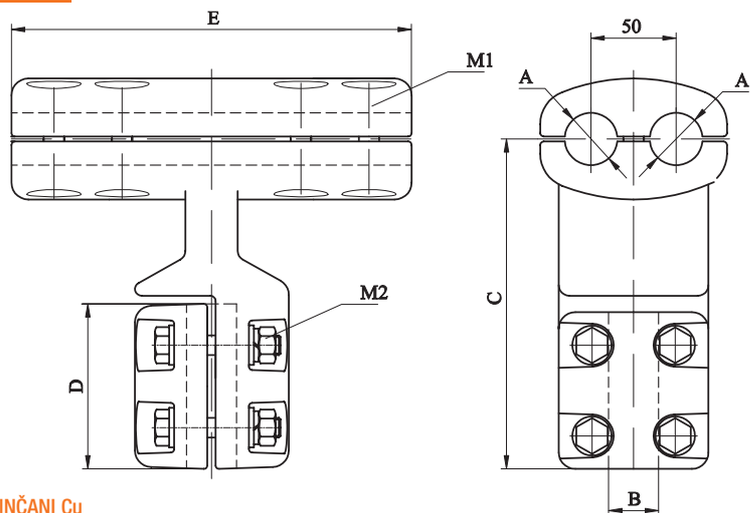
broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]			nazivna struja [rated current] A	masa [mass] kg
	AI vodič [conductor] A		B	C	M		
D6.30.127.50	21-31		100	190	M12	1480	4.35

A1

**T - PRIKLJUČNE STEZALJKE D6.6**

**CONNECTORS**

A2



STEZALJKE SU NAMIJENJENE ZA SPOJ DVA VODIČA U SNOPU NA POCINČANI Cu SVORNIK. VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF TWIN BUNDLE CONDUCTOR TO GALVANISED Cu RIVET. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

A3

B

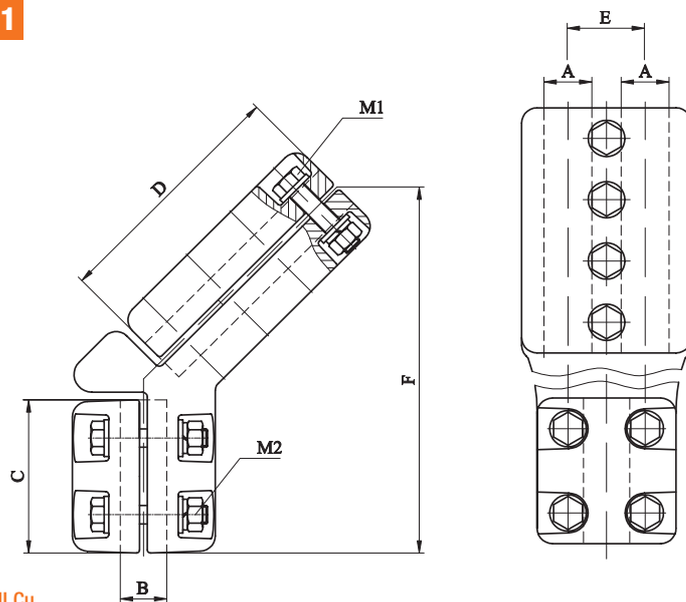
broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	Al vodič [conductor] A	Cu svornik [rivet] B	C	D	E	M1	M2		
D6.30.30.50	21-31	30	200	105	190	M12	M12	800	5.60
D6.30.40.50	21-31	40	200	105	190	M12	M12	1250	5.50
D6.30.50.50	21-31	50	200	120	190	M12	M12	1480	7.00
D6.30.60.60	21-31	60	200	120	190	M12	M12	1480	6.90

C

**45° - PRIKLJUČNE STEZALJKE D7.1**

**45° - CONNECTORS**

D1



STEZALJKE SU NAMIJENJENE ZA SPOJ DVA VODIČA U SNOPU NA POCINČANI Cu SVORNIK. VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF TWIN BUNDLE CONDUCTOR TO GALVANISED Cu RIVET. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

D2

E1

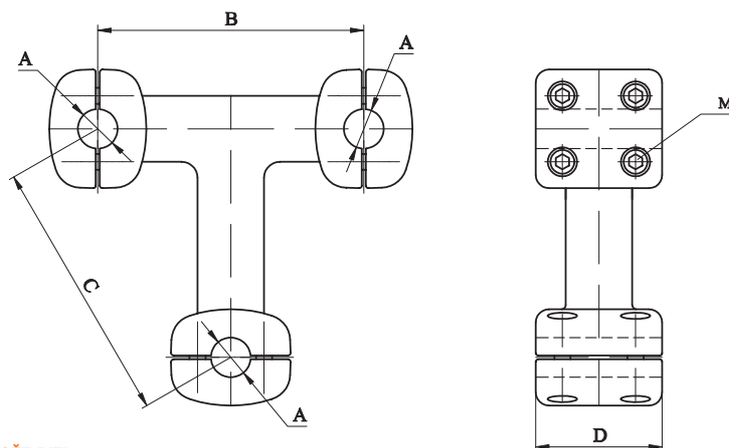
broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current] A	masa [mass] [kg]
	Al vodič [conductor] A	Cu svornik [rivet] B	C	D	E	L	M1	M2		
D7.30.30.50	21-31	30	95	160	50	255	M12	M12	800	4.45
D7.30.40.50	21-31	40	100	160	50	260	M12	M14	1250	4.75
D7.30.50.50	21-31	50	110	160	50	270	M12	M14	1480	5.05
D7.30.60.60	21-31	60	115	165	50	275	M12	M14	1480	5.25

E2

## KRUTI ODSTOJNICI

D18.1

## RIGID SPACERS



KRUTI ODSTOJNICI SU NAMIJENJENI ZA TRI VODIČA U SNOPU. VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

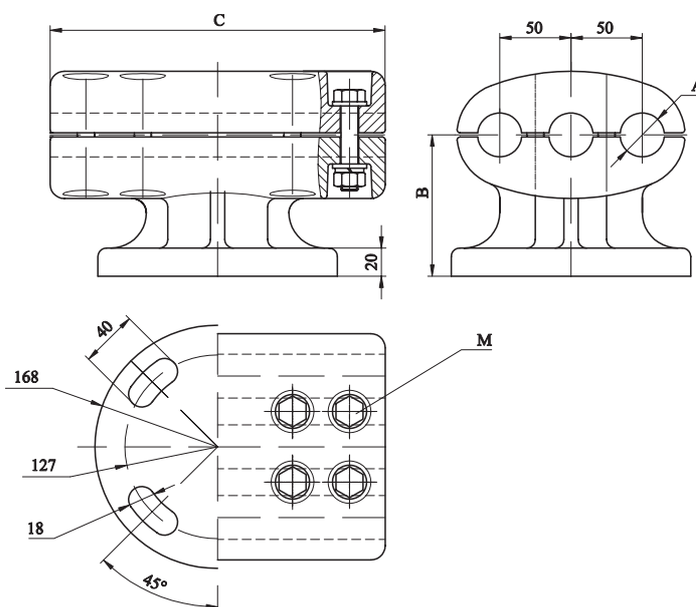
RIGID SPACERS ARE APPLIED FOR TRIPLE BUNDLE CONDUCTOR. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				masa [mass] kg
	Al vodič [conductor] A		C	D	E	M1	
D18.30.30.200	21-31		200	200	95	M12	5.90
D18.30.30.400	21-31		400	400	95	M12	8.40

## NOSAČ - STEZALJKA

D23.1

## SUPPORT - CONNECTOR



NOSAČ-STEZALJKA JE NAMIJENJENA ZA SPOJ TRI VODIČA U SNOPU NA POL APARATA. VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

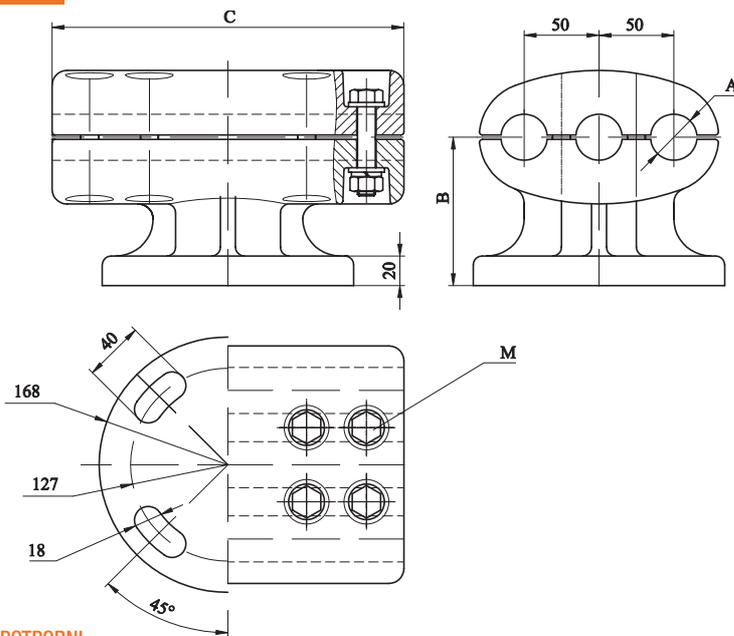
SUPPORT-CONNECTOR IS APPLIED FOR CONNECTION OF TRIPLE BUNDLE CONDUCTOR TO APPARATUS POLE. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg
	Al vodič [conductor] A		B	C	M			
GA23.30.127	21-31		100	235	M12	1500	7.20	

A1

**NOSAČ D23.2**

SUPPORT



A2

NOSAČ JE NAMIJENJEN ZA SPOJ TRI VODIČA U SNOPU I MONTAŽU NA POTPORNJI IZOLATOR. VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

SUPPORT IS APPLIED FOR CONNECTION OF TRIPLE BUNDLE CONDUCTOR AND MOUNTING TO POST INSULATOR. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

A3

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]			masa [mass]
	Al vodič [conductor]	A	B	C	M	kg
GA23.30.127	21-31	100	235	M12	7.20	

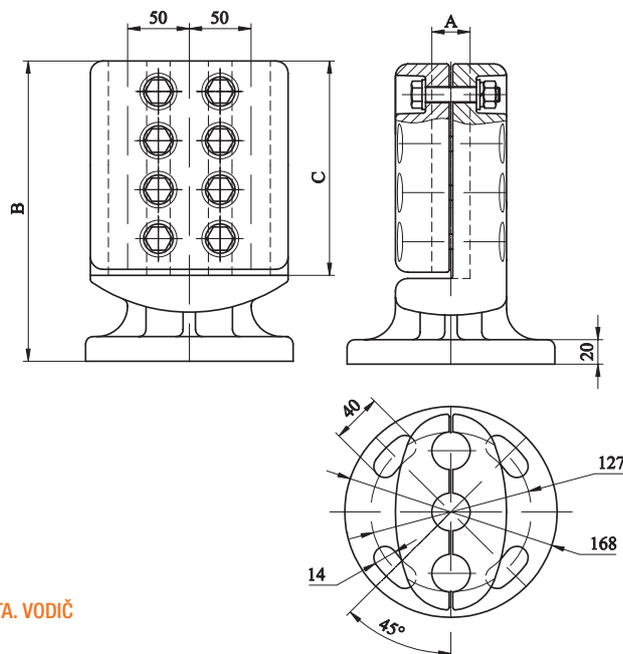
B

C

D1

**NOSAČ - STEZALJKA D24.1**

SUPPORT - CONNECTOR



NOSAČ STEZALJKA JE NAMIJENJENA ZA SPOJ TRI VODIČA U SNOPU NA POL APARATA. VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

SUPPORT-CONNECTOR IS APPLIED FOR CONNECTION OF TRIPLE BUNDLE CONDUCTOR TO APPARATUS POLE. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

D2

E1

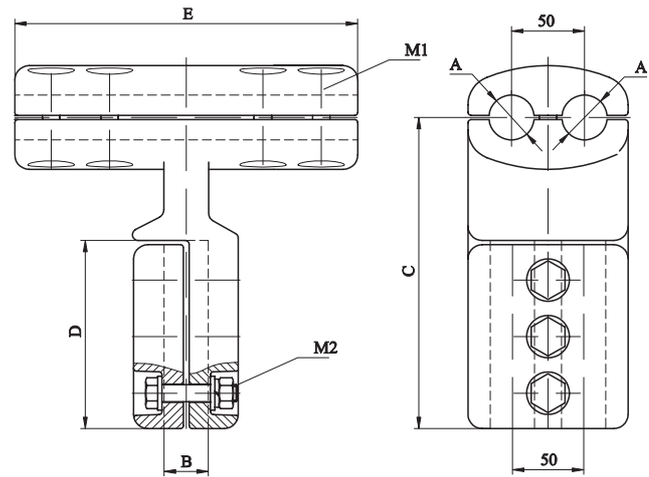
broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]			nazivna struja [rated current]	masa [mass]
	Al vodič [conductor]	A	B	C	M	A	kg
GA24.30.127	21-31	245	170	M12	1500	6.20	

E2

## T - PRIKLJUČNE STEZALJKE

D26.1

## CONNECTORS



STEZALJKA JE NAMIJENJENA ZA SPOJ DVA VODIČA U SNOPU NA DVA VODIČA U SNOPU. VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTOR IS APPLIED FOR CONNECTION OF TWIN BUNDLE CONDUCTOR TO TWIN BUNDLE CONDUCTOR. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm] Al vodič [conductor]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	A	B	C	D	E	M1	M2		
D26.30.30.50	21-31	21-31	220	130	190	M12	M12	1480	3.90

A1

A2

A3

B

C

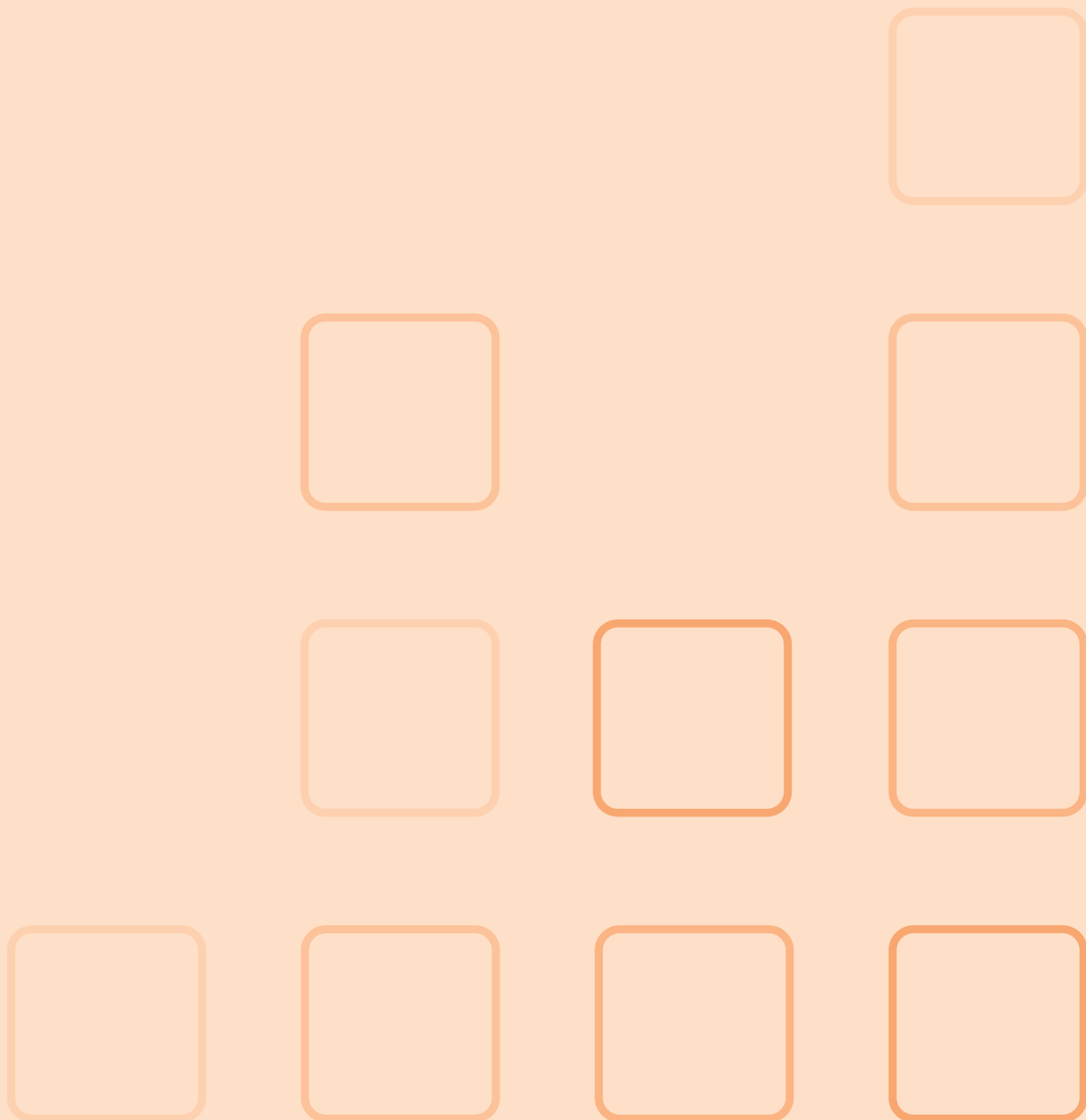
D1

D2

E1

E2





**VIJČANO-KOMPRESIONA SPOJNA OPREMA ZA VODIČE Al,  
Al-legure i Al/Č do 500 kV**

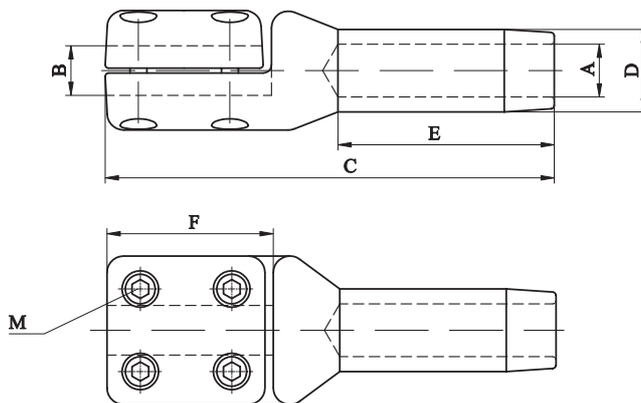
**BOLTED-COMPRESSION ACCESSORIES FOR CONDUCTORS AAC,  
AAAC AND ACSR UP TO 500 kV**



## RAVNE PRIKLJUČNE STEZALJKE

DK0.1

## STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ VODIČA NA POCINČANI Cu SVORNIK. VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

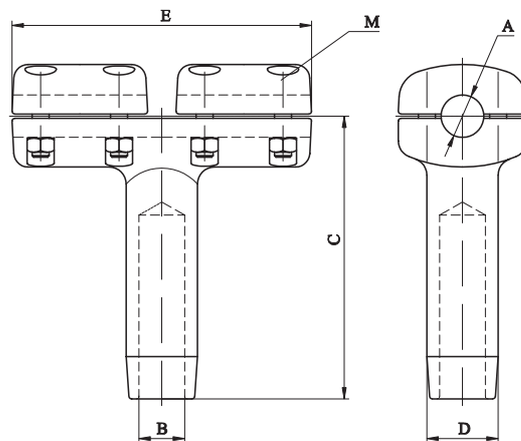
CONNECTORS ARE APPLIED FOR CONNECTION OF CONDUCTOR TO GALVANISED Cu RIVET. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	Al vodič [conductor] A	Cu svornik [rivet] B	C	D	E	F	M		
DK0.18.30	17.1-20	30	270	34	130	100	M12	440	2.35
DK0.18.40	17.1-20	40	285	34	130	105	M14	440	2.80
DK0.22.30	20.1-24	30	270	38	130	100	M12	550	2.41
DK0.22.40	20.1-24	40	285	38	130	105	M14	550	2.86
DK0.25.30	24.1-27	30	270	42	130	100	M12	630	2.46
DK0.25.40	24.1-27	40	285	42	130	105	M14	630	2.91
DK0.27.30	27.1-30	30	270	46	130	100	M12	700	2.55
DK0.27.40	27.1-30	40	285	46	130	105	M14	700	3.00
DK0.27.50	27.1-30	50	295	46	130	115	M14	700	3.35
DK0.30.30	30.1-35	30	270	50	130	100	M12	800	2.60
DK0.30.40	30.1-35	40	285	50	130	105	M14	850	3.05
DK0.30.50	30.1-35	50	295	50	130	115	M14	850	3.40

## T - PRIKLJUČNE STEZALJKE

DK1.1

## T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ VODIČA. VODIČ MOŽE BITI Al, Al- legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF CONDUCTORS. CONDUCTOR CAN BE AAC, AAAC OR ACSR

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	Al vodič [conductor] A	Al vodič [conductor] B	C	D	E	M1	M2		
DK1.22.18	17.1-24	17.1-20	200	34	175	130	M10	440	2.00
DK1.22.22	17.1-24	20.1-24	200	38	175	130	M10	550	2.23
DK1.22.25	17.1-24	24.1-27	200	42	175	130	M10	550	2.20
DK1.22.27	17.1-24	27.1-30	200	46	175	130	M10	550	2.15
DK1.27.18	24.1-30	17.1-20	200	34	210	130	M12	440	3.08
DK1.27.22	24.1-30	20.1-24	200	38	210	130	M12	550	3.10
DK1.27.25	24.1-30	24.1-27	200	42	210	130	M12	630	3.10
DK1.27.27	24.1-30	27.1-30	200	46	210	130	M12	700	3.12
DK1.27.30	24.1-30	29.1-35	200	50	210	130	M12	700	3.12
DK1.30.18	30.1-35	17.1-20	200	34	210	130	M12	440	3.05
DK1.30.22	30.1-35	20.1-24	200	38	210	130	M12	550	3.07
DK1.30.25	30.1-35	24.1-27	200	42	210	130	M12	630	3.07
DK1.30.27	30.1-35	27.1-30	200	46	210	130	M12	700	3.08
DK1.30.30	30.1-35	29.1-35	200	50	210	130	M12	850	3.08

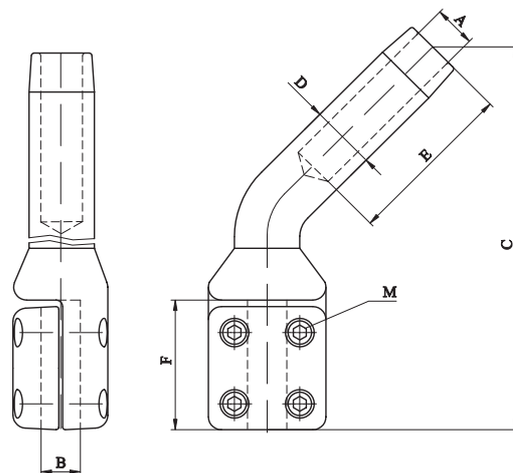
## 45° - PRIKLJUČNE STEZALJKE

## DK2.1

## 45° - CONNECTORS

STEZALJKE SU NAMIJENJENE ZA SPOJ VODIČA NA POCINČANI Cu SVORNIK.  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF CONDUCTOR TO GALVANISED  
Cu RIVET. CONDUCTOR CAN BE AAC, AAAC OR ACSR.



broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	Al vodič [conductor] A	Cu svornik [rivet] B	C	D	E	M1	M2		
DK2.18.30	17.1-20	30	280	34	130	100	M12	440	2.50
DK2.18.40	17.1-20	40	295	34	130	105	M14	440	2.95
DK2.22.30	20.1-24	30	280	38	130	100	M12	550	2.56
DK2.22.40	20.1-24	40	295	38	130	105	M14	550	3.01
DK2.25.30	24.1-27	30	280	42	130	100	M12	630	2.61
DK2.25.40	24.1-27	40	295	42	130	105	M14	630	3.06
DK2.27.30	27.1-30	30	295	46	130	100	M12	700	2.70
DK2.27.40	27.1-30	40	310	46	130	105	M14	700	3.15
DK2.27.50	27.1-30	50	320	46	130	115	M14	700	3.50
DK2.30.30	30.1-35	30	295	50	130	100	M12	800	2.75
DK2.30.40	30.1-34	40	310	50	130	105	M14	850	3.20
DK2.30.50	30.1-30	50	320	50	130	115	M14	850	3.65

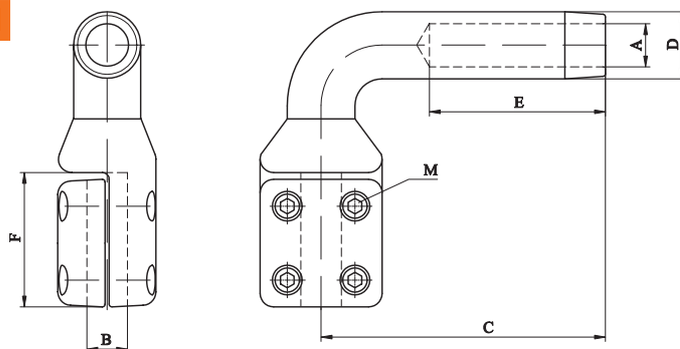
## 90° - PRIKLJUČNE STEZALJKE

## DK3.1

## 90° - CONNECTORS

STEZALJKE SU NAMIJENJENE ZA SPOJ VODIČA NA POCINČANI Cu SVORNIK.  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF CONDUCTOR TO GALVANISED  
Cu RIVET. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

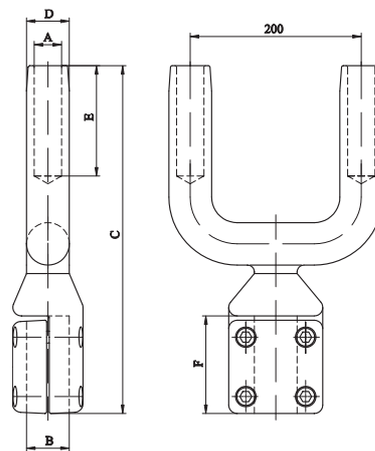


broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	Al vodič [conductor] A	Cu svornik [rivet] B	C	D	E	F	M2		
DK3.18.30	17.1-20	30	180	34	130	100	M12	440	2.65
DK3.18.40	17.1-20	40	180	34	130	105	M14	440	3.10
DK3.22.30	21.1-24	30	180	38	130	100	M12	550	2.71
DK3.22.40	21.1-24	40	180	38	130	105	M14	550	3.16
DK3.25.30	24.1-27	30	180	42	130	100	M12	630	2.76
DK3.25.40	24.1-27	40	180	42	130	105	M14	630	3.21
DK3.27.30	27.1-30	30	180	46	130	100	M12	700	2.85
DK3.27.40	27.1-30	40	180	46	130	105	M14	700	3.30
DK3.27.50	27.1-30	50	180	46	130	115	M14	700	3.65
DK3.30.30	30.1-35	30	180	50	130	100	M12	800	2.90
DK3.30.40	30.1-35	40	180	50	130	105	M14	850	3.35
DK3.30.50	30.1-35	50	180	50	130	115	M14	850	3.70

## RAVNE PRIKLJUČNE STEZALJKE

DK5.1

## STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ DVA VODIČA U SNOPU NA POCINČANI  
Cu SVORNIK. VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

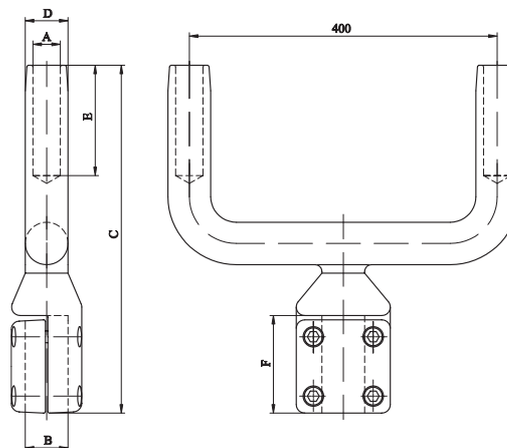
CONNECTORS ARE APPLIED FOR CONNECTION OF TWIN BUNDLE CONDUCTOR TO  
GALVANISED Cu RIVET. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	Al vodič [conductor] A	Cu svornik [rivet] B	C	D	E	F	M2		
DK5.18.30.200	17.1-20	30	390	34	130	100	M12	800	4.80
DK5.18.40.200	17.1-20	40	390	34	130	105	M14	880	4.90
DK5.22.30.200	20.1-24	30	390	38	130	100	M12	800	4.90
DK5.22.40.200	20.1-24	40	390	38	130	105	M14	1100	5.00
DK5.25.30.200	24.1-27	30	390	42	130	100	M12	800	5.00
DK5.25.40.200	24.1-27	40	390	42	130	105	M14	1250	5.10
DK5.27.30.200	27.1-30	30	390	46	130	100	M12	800	5.10
DK5.27.40.200	27.1-30	40	390	46	130	105	M14	1250	5.20
DK5.27.50.200	27.1-30	50	390	46	130	115	M14	1400	5.56
DK5.30.30.200	30.1-35	30	390	50	130	100	M12	800	5.56
DK5.30.40.200	30.1-35	40	390	50	130	105	M14	1250	6.25
DK5.30.50.200	30.1-35	50	390	50	130	115	M14	1700	6.55
DK5.30.60.200	30.1-35	60	390	50	130	120	M14	1700	6.75

## RAVNE PRIKLJUČNE STEZALJKE

DK5.2

## STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ DVA VODIČA NA POCINČANI Cu SVORNIK.  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

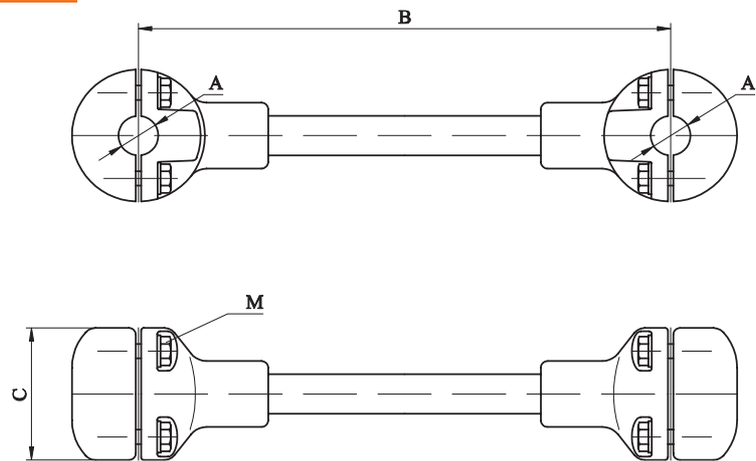
CONNECTORS ARE APPLIED FOR CONNECTION OF TWIN CONDUCTOR TO  
GALVANISED Cu RIVET. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	Al vodič [conductor] A	Cu svornik [rivet] B	C	D	E	F	M2		
DK5.18.30.400	17.1-20	30	390	34	130	100	M12	800	4.80
DK5.18.40.400	17.1-20	40	390	34	130	105	M14	880	4.90
DK5.22.30.400	20.1-24	30	390	38	130	100	M12	800	4.90
DK5.22.40.400	20.1-24	40	390	38	130	105	M14	1100	5.00
DK5.25.30.400	24.1-27	30	390	42	130	100	M12	800	5.00
DK5.25.40.400	24.1-27	40	390	42	130	105	M14	1250	5.10
DK5.27.30.400	27.1-30	30	390	46	130	100	M12	800	5.10
DK5.27.40.400	27.1-30	40	390	46	130	105	M14	1250	5.20
DK5.27.50.400	27.1-30	50	390	46	130	115	M14	1400	5.56
DK5.30.30.400	30.1-35	30	390	50	130	100	M12	800	5.56
DK5.30.40.400	30.1-35	40	390	50	130	105	M14	1250	6.25
DK5.30.50.400	30.1-35	50	390	50	130	115	M14	1700	6.55
DK5.30.60.400	30.1-35	60	390	50	130	120	M14	1700	6.75

## KRUTI ODSTOJNICI

## DK6.1

## RIGID SPACERS



KRUTI ODSTOJNICI SU NAMIJENJENI ZA DVA VODIČA U SNOPU.  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

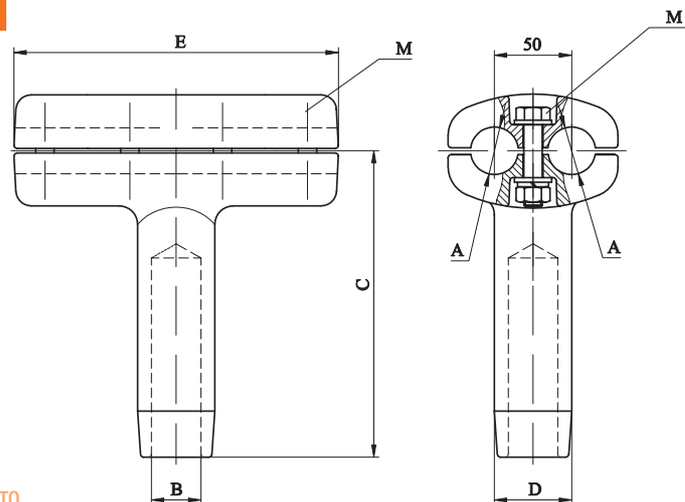
RIGID SPACERS ARE APPLIED FOR TWIN BUNDLE CONDUCTOR.  
CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				masa [mass] kg
	Al vodič [conductor] A		B	C	M		
DK6.20.00.400	15-20		400	100	M10	2.60	
DK6.25.00.400	20-25		400	100	M10	2.85	
DK6.30.00.400	25-30		400	100	M12	3.20	
DK6.35.00.400	30-35		400	100	M12	3.50	

## T - PRIKLJUČNE STEZALJKE

## DK6.2

## T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ DVA VODIČA U SNOPU NA VODIČ.  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

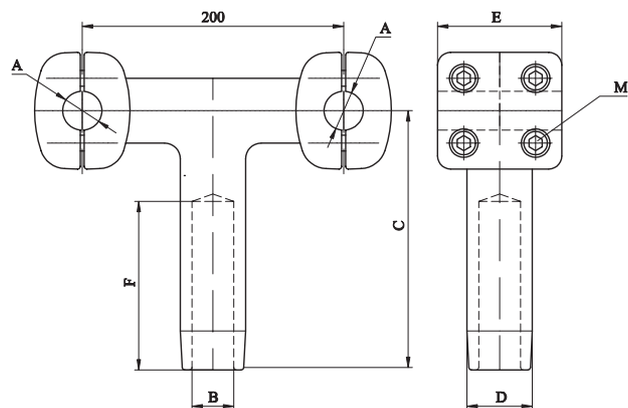
CONNECTORS ARE APPLIED FOR CONNECTION OF TWIN BUNDLE CONDUCTOR TO  
CONDUCTOR. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	Al vodič [conductor] A	B	C	D	E	F	M2		
DK6.30.22.50	24.1-35	20.1-24	200	38	160	130	M12	550	2.90
DK6.30.25.50	24.1-35	24.1-27	200	42	160	130	M12	630	2.95
DK6.30.27.50	24.1-35	27.1-30	200	46	160	130	M12	700	3.00
DK6.30.30.50	24.1-35	30.1-35	200	50	160	130	M12	850	3.10

## T - PRIKLJUČNE STEZALJKE

DK6.3

## T - STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ DVA VODIČA U SNOPU NA VODIČ.  
VODIČ MOŽE BITI AI, Al-legura ILI AI/Č.

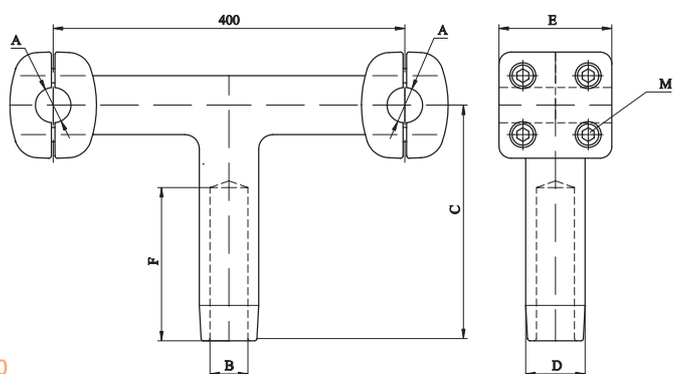
CONNECTORS ARE APPLIED FOR CONNECTION OF TWIN BUNDLE CONDUCTOR TO  
CONDUCTOR. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm] Al vodič [conductor]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	A	B	C	D	E	F	M		
DK6.22.18.200	17.1-24	17.1-20	200	34	75	130	M10	440	2.95
DK6.22.22.200	17.1-24	20.1-24	200	38	75	130	M10	550	2.95
DK6.22.25.200	17.1-24	24.1-27	200	42	75	130	M10	630	2.90
DK6.22.27.200	17.1-24	27.1-30	200	46	75	130	M10	700	2.85
DK6.27.18.200	24.1-30	17.1-20	200	34	95	130	M12	440	3.90
DK6.27.22.200	24.1-30	20.1-24	200	38	95	130	M12	550	3.95
DK6.27.25.200	24.1-30	24.1-27	200	42	95	130	M12	630	3.98
DK6.27.27.200	24.1-30	27.1-30	200	46	95	130	M12	700	4.00
DK6.27.30.200	24.1-30	30.1-35	200	50	95	130	M12	850	4.10
DK6.30.18.200	30.1-35	17.1-20	200	34	95	130	M12	440	3.80
DK6.30.22.200	30.1-35	20.1-24	200	38	95	130	M12	550	3.85
DK6.30.25.200	30.1-35	24.1-27	200	42	95	130	M12	630	3.88
DK6.30.27.200	30.1-35	27.1-30	200	46	95	130	M12	700	3.90
DK6.30.30.200	30.1-35	30.1-35	200	50	95	130	M12	850	4.00

## T - PRIKLJUČNE STEZALJKE

DK6.4

## T - STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ DVA VODIČA U SNOPU NA VODIČ.  
VODIČ MOŽE BITI AI, Al-legura ILI AI/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF TWIN BUNDLE CONDUCTOR TO  
CONDUCTOR. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm] Al vodič [conductor]		Cu svornik [rivet] B	dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	A	B		C	D	E	F	M		
DK6.22.18.400	17.1-20	17.1-20	17.1-20	200	34	75	130	M10	440	4.00
DK6.22.22.400	17.1-20	20.1-24	20.1-24	200	38	75	130	M10	630	4.00
DK6.22.25.400	17.1-20	24.1-27	24.1-27	200	42	75	130	M10	630	3.96
DK6.22.27.400	17.1-20	27.1-30	27.1-30	200	46	75	130	M10	700	3.90
DK6.27.18.400	24.1-30	17.1-20	17.1-20	200	34	95	130	M12	440	4.96
DK6.27.22.400	24.1-30	20.1-24	20.1-24	200	38	95	130	M12	630	5.00
DK6.27.25.400	24.1-30	24.1-27	24.1-27	200	42	95	130	M12	630	5.05
DK6.27.27.400	24.1-30	27.1-30	27.1-30	200	46	95	130	M12	700	5.06
DK6.27.30.400	24.1-30	30.1-35	30.1-35	200	50	95	130	M12	850	5.16
DK6.30.18.400	30.1-35	17.1-20	17.1-20	200	34	95	130	M12	440	4.86
DK6.30.22.400	30.1-35	20.1-24	20.1-24	200	38	95	130	M12	630	4.90
DK6.30.25.400	30.1-35	24.1-27	24.1-27	200	42	95	130	M12	630	4.95
DK6.30.27.400	30.1-35	27.1-30	27.1-30	200	46	95	130	M12	700	4.95
DK6.30.30.400	30.1-35	30.1-35	30.1-35	200	50	95	130	M12	850	5.06

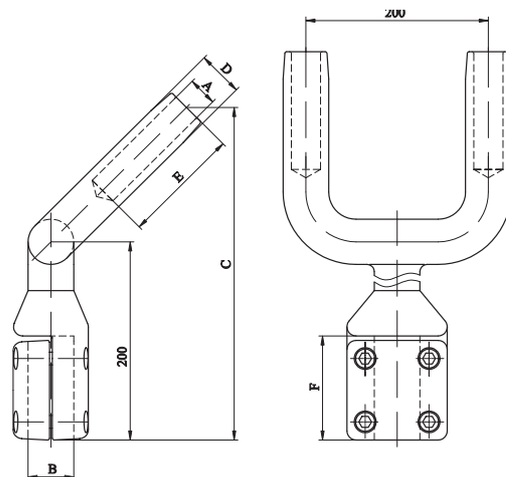
## 45° - PRIKLJUČNE STEZALJKE

DK7.1

## 45° - STRAIGHT CONNECTORS

STEZALJKE SU NAMIJENJENE ZA SPOJ DVA VODIČA U SNOPU NA POCINČANI Cu SVORNIK. VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF TWIN BUNDLE CONDUCTOR GALVANISED Cu RIVET. CONDUCTOR CAN BE AAC, AAAC OR ACSR.



broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	Al vodič [conductor] A	Cu svornik [rivet] B	C	D	E	F	M		
DK7.18.30.200	17.1-20	30	390	34	130	100	M12	800	3.75
DK7.18.40.200	17.1-20	40	390	34	130	105	M14	880	3.85
DK7.22.30.200	20.1-24	30	390	38	130	100	M12	800	3.85
DK7.22.40.200	20.1-24	40	390	38	130	105	M14	1100	3.95
DK7.25.30.200	24.1-27	30	390	42	130	100	M12	800	3.95
DK7.25.40.200	24.1-27	40	390	42	130	105	M14	1250	4.05
DK7.27.30.200	27.1-30	30	390	46	130	100	M12	800	4.05
DK7.27.40.200	27.1-30	40	390	46	130	105	M14	1250	4.15
DK7.27.50.200	27.1-30	50	390	46	130	115	M14	1400	4.50
DK7.30.30.200	30.1-35	30	390	50	130	100	M12	800	4.50
DK7.30.40.200	30.1-35	40	390	50	130	105	M14	1250	5.20
DK7.30.50.200	30.1-35	50	390	50	130	115	M14	1700	5.50
DK7.30.60.200	30.1-35	60	390	50	130	120	M14	1700	5.70

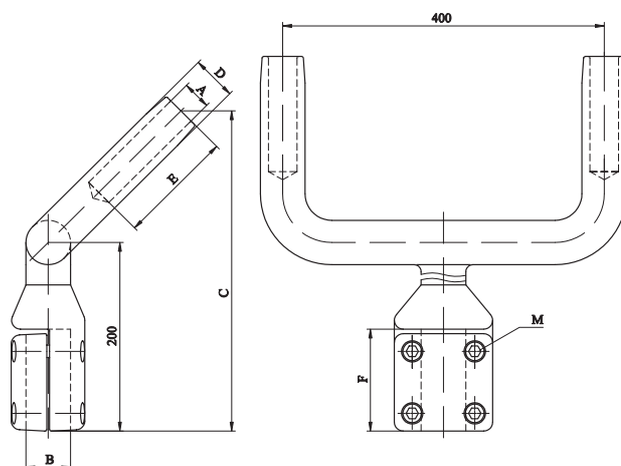
## 45° - PRIKLJUČNE STEZALJKE

DK7.2

## 45° - STRAIGHT CONNECTORS

STEZALJKE SU NAMIJENJENE ZA SPOJ DVA VODIČA U SNOPU NA VODIČ. VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF TWIN BUNDLE CONDUCTOR TO CONDUCTOR. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

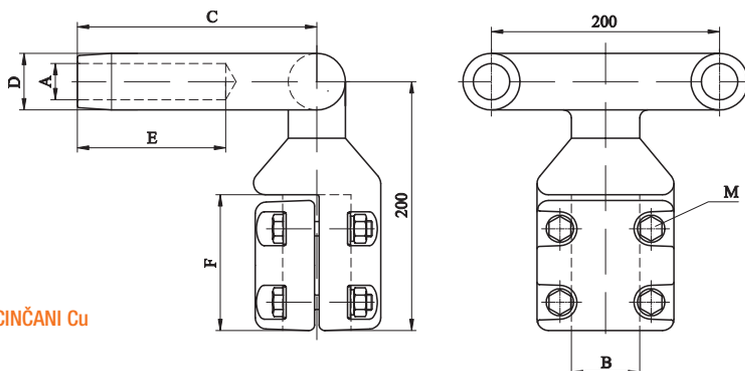


broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	Al vodič [conductor] A	Cu svornik [rivet] B	C	D	E	F	M		
DK7.18.30.400	17.1-20	30	390	34	130	100	M12	800	4.80
DK7.18.40.400	17.1-20	40	390	34	130	105	M14	880	4.90
DK7.22.30.400	20.1-24	30	390	38	130	100	M12	800	4.90
DK7.22.40.400	20.1-24	40	390	38	130	105	M14	1100	5.00
DK7.25.30.400	24.1-27	30	390	42	130	100	M12	800	5.00
DK7.25.40.400	24.1-27	40	390	42	130	105	M14	1250	5.10
DK7.27.30.400	27.1-30	30	390	46	130	100	M12	800	5.10
DK7.27.40.400	27.1-30	40	390	46	130	105	M14	1250	5.20
DK7.27.50.400	27.1-30	50	390	46	130	115	M14	1400	5.56
DK7.30.30.400	30.1-35	30	390	50	130	100	M12	800	5.56
DK7.30.40.400	30.1-35	40	390	50	130	105	M14	1250	6.25
DK7.30.50.400	30.1-35	50	390	50	130	115	M14	1700	6.55
DK7.30.60.400	30.1-35	60	390	50	130	120	M14	1700	6.75

## 90° - PRIKLJUČNE STEZALJKE

DK8.1

## 90° - STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ DVA VODIČA U SNOPU NA POCINČANI Cu SVORNIK VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

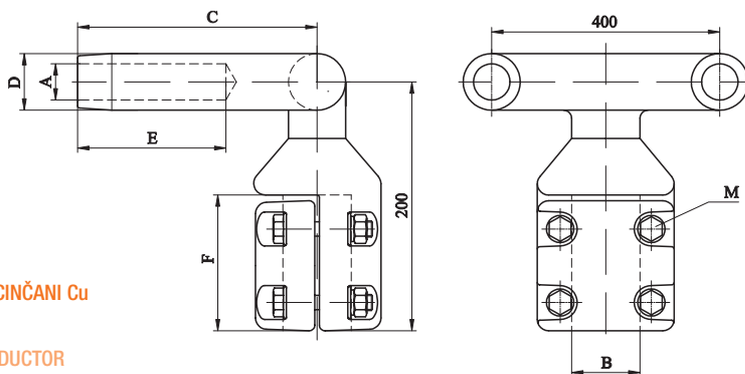
CONNECTORS ARE APPLIED FOR CONNECTION OF TWIN BUNDLE CONDUCTOR GALVANISED Cu RIVET. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	Al vodič [conductor] A	Cu svornik [rivet] B	C	D	E	F	M		
DK8.18.30.200	17.1-20	30	190	34	130	100	M12	800	3.75
DK8.18.40.200	17.1-20	40	190	34	130	105	M14	880	3.85
DK8.22.30.200	20.1-24	30	190	38	130	100	M12	800	3.85
DK8.22.40.200	20.1-24	40	190	38	130	105	M14	1100	3.95
DK8.25.30.200	24.1-27	30	190	42	130	100	M12	800	3.95
DK8.25.40.200	24.1-27	40	190	42	130	105	M14	1250	4.05
DK8.27.30.200	27.1-30	30	190	46	130	100	M12	800	4.05
DK8.27.40.200	27.1-30	40	190	46	130	105	M14	1250	4.15
DK8.27.50.200	27.1-30	50	190	46	130	115	M14	1400	4.50
DK8.30.30.200	30.1-35	30	190	50	130	100	M12	800	4.50
DK8.30.40.200	30.1-35	40	190	50	130	105	M14	1250	5.20
DK8.30.50.200	30.1-35	50	190	50	130	115	M14	1700	5.50
DK8.30.60.200	30.1-35	60	190	50	130	120	M14	1700	5.70

## 90° - PRIKLJUČNE STEZALJKE

DK8.2

## 90° - STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ DVA VODIČA U SNOPU NA POCINČANI Cu SVORNIK VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

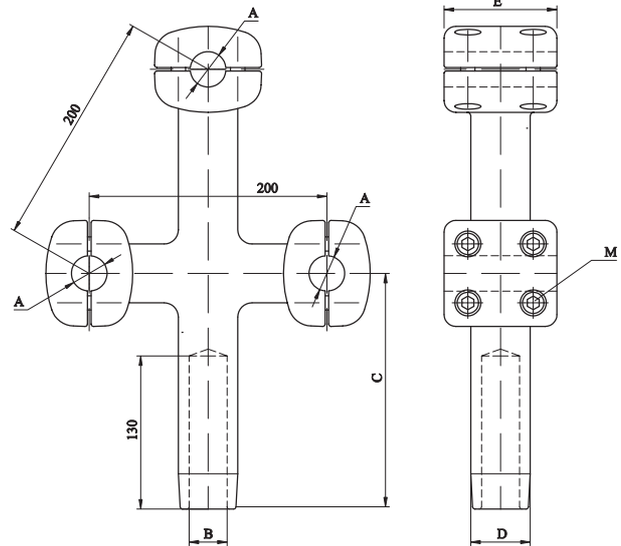
CONNECTORS ARE APPLIED FOR CONNECTION OF TWIN BUNDLE CONDUCTOR GALVANISED Cu RIVET. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	Al vodič [conductor] A	Cu svornik [rivet] B	C	D	E	F	M		
DK8.18.30.400	17.1-20	30	190	34	130	100	M12	800	4.80
DK8.18.40.400	17.1-20	40	190	34	130	105	M14	880	4.90
DK8.22.30.400	20.1-24	30	190	38	130	100	M12	800	4.90
DK8.22.40.400	20.1-24	40	190	38	130	105	M14	1100	5.00
DK8.25.30.400	24.1-27	30	190	42	130	100	M12	800	5.00
DK8.25.40.400	24.1-27	40	190	42	130	105	M14	1250	5.10
DK8.27.30.400	27.1-30	30	190	46	130	100	M12	800	5.10
DK8.27.40.400	27.1-30	40	190	46	130	105	M14	1250	5.20
DK8.27.50.400	27.1-30	50	190	46	130	115	M14	1400	5.56
DK8.30.30.400	30.1-35	30	190	50	130	100	M12	800	5.56
DK8.30.40.400	30.1-35	40	190	50	130	105	M14	1250	5.26
DK8.30.50.400	30.1-35	50	190	50	130	115	M14	1700	6.55
DK8.30.60.400	30.1-35	60	190	50	130	120	M14	1700	6.75

## T - PRIKLJUČNE STEZALJKE

DK16.1

## T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ TRI VODIČA U SNOPU NA VODIČ.  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

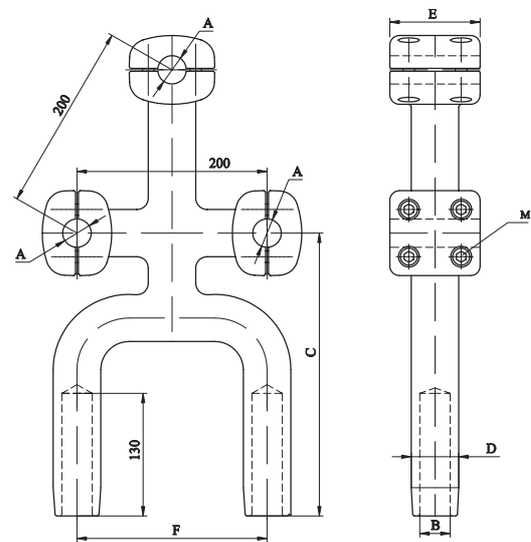
CONNECTORS ARE APPLIED FOR CONNECTION OF TRIPLE BUNDLE CONDUCTOR  
TO CONDUCTOR. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current]	masa [mass] kg
	Al vodič [conductor]	A	B	C	D	E		
DK16.30.18.200	21-31	17.1-20	200	34	95	M12	440	5.50
DK16.30.22.200	21-31	20.1-24	200	38	95	M12	550	5.70
DK16.30.25.200	21-31	24.1-27	200	42	95	M12	630	5.85
DK16.30.27.200	21-31	27.1-30	200	46	95	M12	700	6.00
DK16.30.30.200	21-31	30.1-35	200	50	95	M12	850	6.10

## T - PRIKLJUČNE STEZALJKE

DK17.1

## T - STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ TRI VODIČA U SNOPU NA DVA VODIČA U  
SNOPU. VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

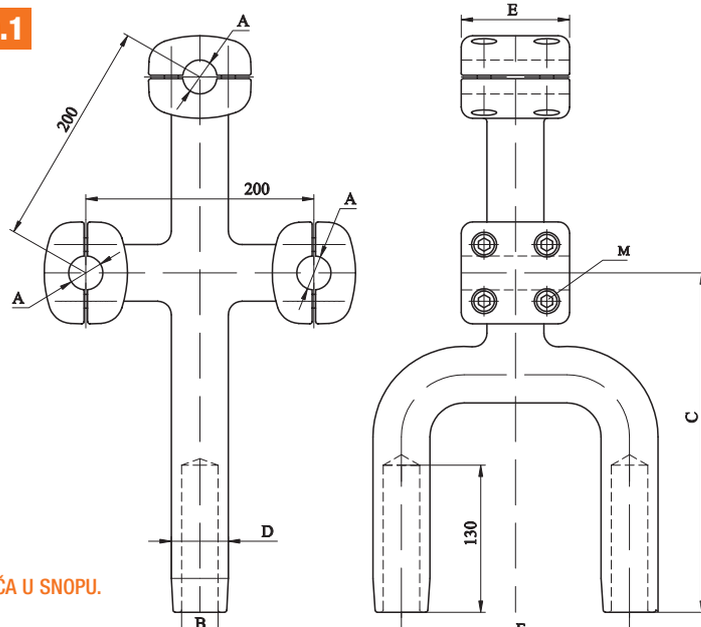
CONNECTORS ARE APPLIED FOR CONNECTION OF TRIPLE BUNDLE CONDUCTOR  
TO TWIN BUNDLE CONDUCTOR. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current]	masa [mass] [kg]	
	Al vodič [conductor]	Cu svornik [rivet]	A	B	C	D			E
DK17.30.18.200	21-31	17.1-20	300	34	95	200	M12	880	7.40
DK17.30.18.400	21-31	17.1-20	300	34	95	400	M12	880	8.90
DK17.30.22.200	21-31	20.1-24	300	38	95	200	M12	1100	7.50
DK17.30.22.400	21-31	20.1-24	300	38	95	400	M12	1100	9.00
DK17.30.25.200	21-31	24.1-27	300	42	95	200	M12	1260	7.60
DK17.30.25.400	21-31	24.1-27	300	42	95	400	M12	1260	9.15
DK17.30.27.200	21-31	27.1-30	300	46	95	200	M12	1400	7.70
DK17.30.27.400	21-31	27.1-30	300	46	95	400	M12	1400	9.30
DK17.30.30.200	21-31	30.1-35	300	50	95	200	M12	1700	7.85
DK17.30.30.400	21-31	30.1-35	300	50	95	400	M12	1700	9.50

T - PRIKLJUČNE STEZALJKE

DK19.1

T - STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ TRI VODIČA U SNOPU NA DVA VODIČA U SNOPU. VODIČ MOŽE BITI AI, AI-legura ILI AI/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF TRIPLE BUNDLE CONDUCTOR TO TWIN BUNDLE CONDUCTOR. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	Al vodič [conductor] A	Cu svornik [rivet] B	C	D	E	F	M		
DK19.30.18.200	21-31	17.1-20	300	34	95	200	M12	880	7.40
DK19.30.18.400	21-31	17.1-20	300	34	95	400	M12	880	8.90
DK19.30.22.200	21-31	20.1-24	300	38	95	200	M12	1100	7.50
DK19.30.22.400	21-31	20.1-24	300	38	95	400	M12	1100	9.00
DK19.30.25.200	21-31	24.1-27	300	42	95	200	M12	1260	7.60
DK19.30.25.400	21-31	24.1-27	300	42	95	400	M12	1260	9.15
DK19.30.27.200	21-31	27.1-30	300	46	95	200	M12	1400	7.70
DK19.30.27.400	21-31	27.1-30	300	46	95	400	M12	1400	9.30
DK19.30.30.200	21-31	30.1-35	300	50	95	200	M12	1700	7.85
DK19.30.30.400	21-31	30.1-35	300	50	95	400	M12	1700	9.50

A1

A2

A3

B

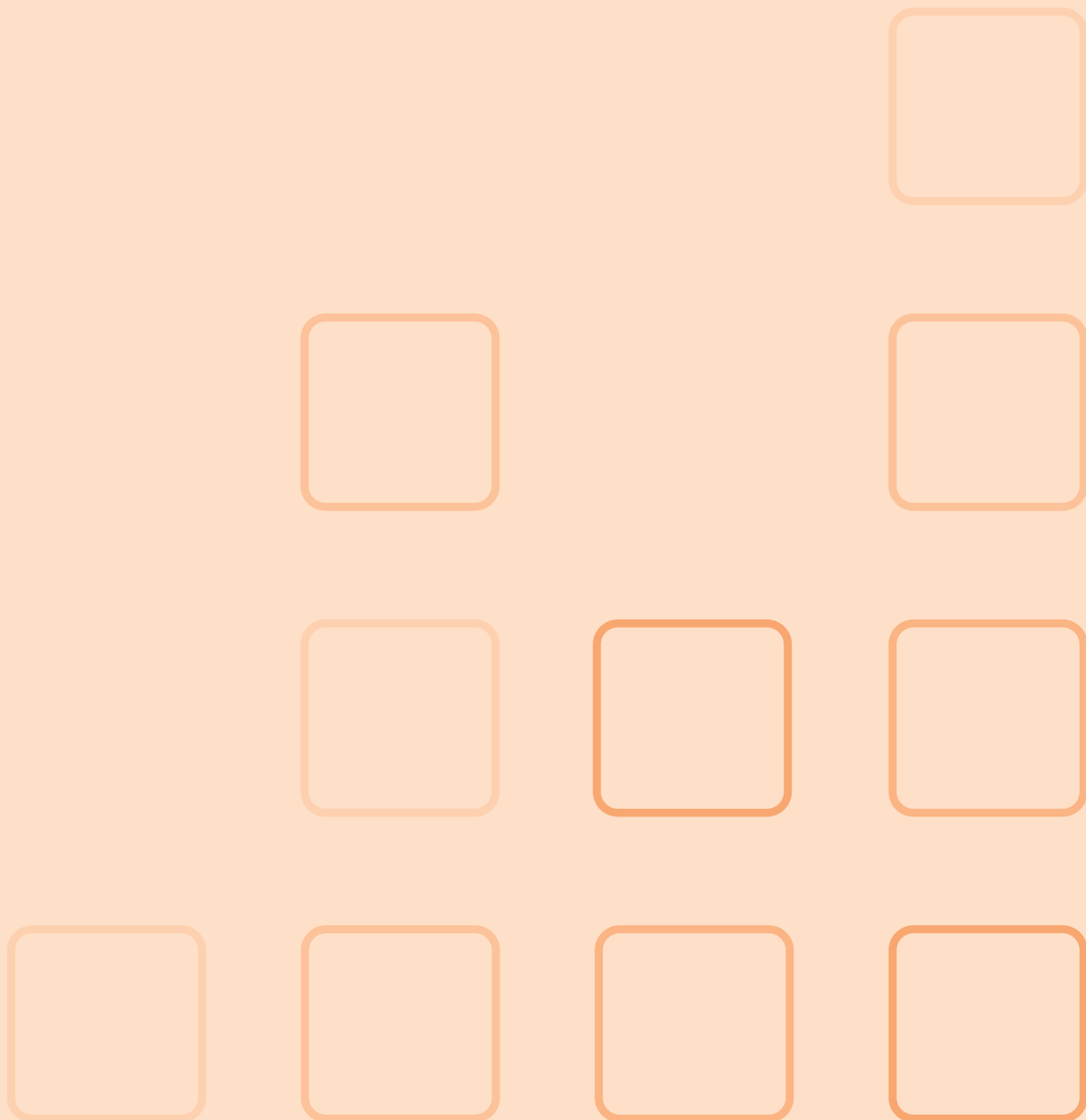
C

D1

D2

E1

E2



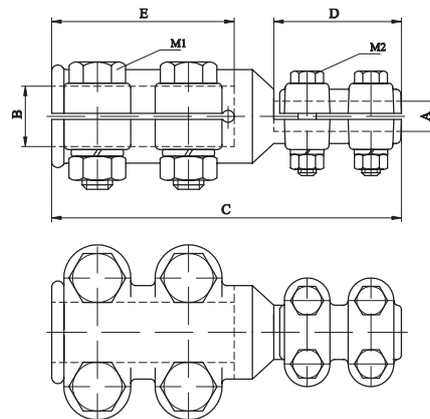
**VIJČANA SPOJNA OPREMA Za Cu VODIČE DO 220 kV**  
**BOLTED ACCESSORIES FOR Cu CONDUCTORS UP TO 220 kV**



## RAVNE PRIKLJUČNE STEZALJKE

B0.1

## STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ Cu VODIČA NA Cu SVORNIK.

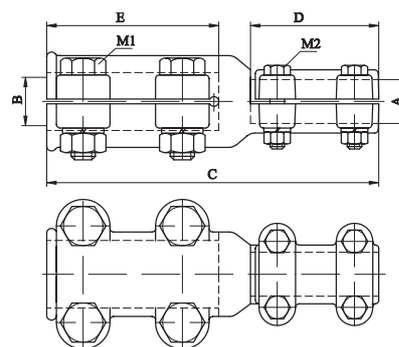
CONNECTORS ARE APPLIED FOR CONNECTION OF Cu CONDUCTOR TO Cu RIVET.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	Cu vodič [conductor] A	Cu svornik [rivet] B	C	D	E	M1	M2		
B0.10.10	5-10	5-10	100	46	46	M6	M6	200	0.40
B0.10.15	5-10	10-15	105	46	54	M8	M6	250	0.60
B0.10.20	5-10	15-20	110	46	60	M10	M6	250	0.85
B0.15.10	10-15	5-10	105	54	46	M6	M8	200	0.65
B0.15.15	10-15	10-15	115	54	54	M8	M8	370	0.70
B0.15.20	10-15	15-20	120	54	60	M10	M8	440	0.95
B0.20.10	15-20	5-10	110	60	46	M6	M10	200	0.75
B0.20.15	15-20	10-15	120	60	54	M8	M10	370	0.90
B0.20.20	15-20	15-20	125	60	60	M10	M10	535	1.10

## RAVNE PRIKLJUČNE STEZALJKE

B0.2

## STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ Cu VODIČA NA Cu SVORNIK ILI Cu CIJEV.

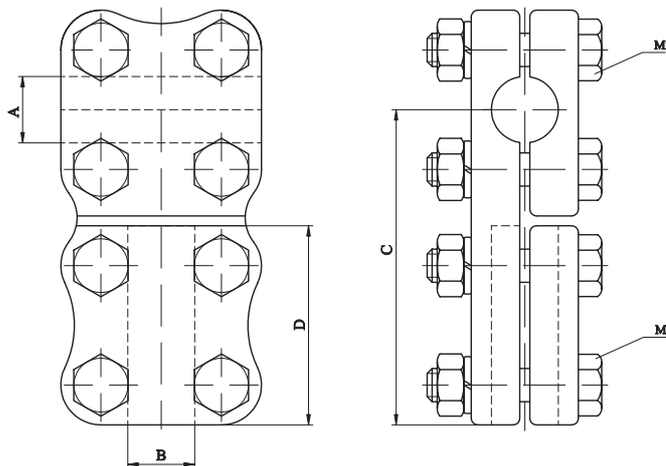
CONNECTORS ARE APPLIED FOR CONNECTION OF Cu CONDUCTOR TO Cu RIVET OR Cu TUBE.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	Cu vodič ili cijev [conductor or tube] A	Cu svornik ili cijev [rivet or tube] B	C	D	E	M1	M2		
B0.20.30	15-20	25-30	160	70	80	M10	M10	625	1.75
B0.20.40	15-20	35-40	175	70	90	M10	M12	625	2.60
B0.25.25	20-25	20-25	150	70	70	M10	M10	680	1.45
B0.25.30	20-25	25-30	160	70	80	M10	M10	800	1.80
B0.25.40	20-25	35-40	175	70	90	M10	M12	850	2.65
B0.30.30	25-30	25-30	165	80	80	M10	M10	800	2.10
B0.30.40	25-30	30-40	180	80	90	M10	M12	1050	2.75
B0.30.60	25-30	50-60	200	80	100	M10	M12	1050	3.55
B0.40.30	35-40	25-30	180	90	80	M12	M12	800	2.75
B0.40.40	35-40	35-40	190	90	90	M12	M12	1250	3.40
B0.40.60	35-40	50-60	210	90	100	M12	M12	1500	4.20
B0.60.30	50-60	25-30	200	100	80	M12	M12	800	3.55
B0.60.40	50-60	35-40	210	100	90	M12	M12	1250	4.20
B0.60.60	50-60	50-60	215	100	100	M12	M12	1600	5.00
B0.80.30	70-80	25-30	215	110	80	M14	M10	800	5.95
B0.80.40	70-80	35-40	220	110	90	M14	M12	1250	6.60
B0.80.60	70-80	50-60	230	110	100	M14	M12	1600	7.40
B0.80.80	70-80	70-80	230	110	110	M14	M14	2000	9.80
B0.100.40	90-100	35-40	230	110	90	M14	M12	1250	9.00
B0.100.60	90-100	50-60	230	110	100	M14	M12	1600	9.80
B0.100.80	90-100	70-80	240	110	110	M14	M14	2000	12.20
B0.100.100	90-100	90-100	230	110	110	M14	M14	2500	14.40

## T - PRIKLJUČNE STEZALJKE

B1.1

## T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ Cu VODIČA NA Cu VODIČ ILI SVORNIK.

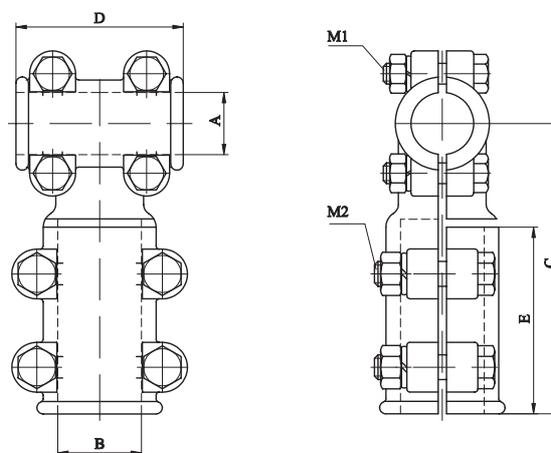
CONNECTORS ARE APPLIED FOR CONNECTION OF Cu CONDUCTOR TO Cu CONDUCTOR OR RIVET.

broj kataloga. [catalogue. no.]	promjer [diameter][mm] Cu vodič ili svornik [conductor or rivet]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	A	B	C	D	E	M1	M2		
B1.10.10	5-10	5-10	60	38	38	M6	M6	200	0.46
B1.10.15	5-10	10-15	65	44	38	M8	M6	250	1.00
B1.10.20	5-10	15-20	80	60	38	M10	M6	250	1.25
B1.15.10	10-15	5-10	65	38	44	M6	M8	210	0.85
B1.15.15	10-15	10-15	70	44	44	M8	M8	370	1.10
B1.15.20	10-15	15-20	85	60	44	M10	M8	440	1.35
B1.20.10	15-20	5-10	70	38	60	M6	M10	200	1.20
B1.20.15	15-20	10-15	75	44	60	M8	M10	370	1.40
B1.20.20	15-20	15-20	95	60	60	M10	M10	535	1.80

## T - PRIKLJUČNE STEZALJKE

B1.2

## T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ Cu VODIČA ILI Cu SVORNIKA NA Cu VODIČ , Cu CIJEV ILI Cu SVORNIK.

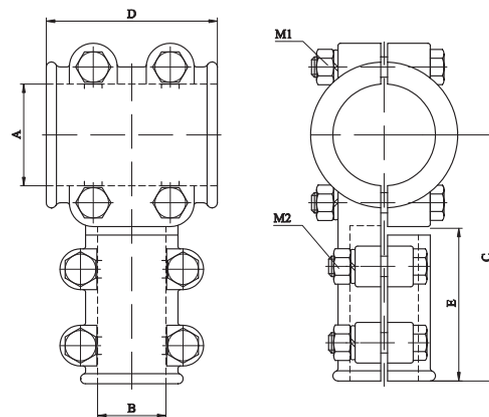
CONNECTORS ARE APPLIED FOR CONNECTION OF Cu CONDUCTOR OR Cu RIVET TO Cu CONDUCTOR, Cu TUBE OR Cu RIVET.

broj kataloga. [catalogue. no.]	promjer [diameter][mm] Cu vodič ili svornik [conductor or tube]		Cu vodič, cijev ili svornik [conductor, tube or rivet]		dimenzije [dimensions] [mm]			nazivna struja [rated current] A	masa [mass] [kg]
	A	B	C	D	E	M1	M2		
B1.20.25	15-20	20-25	110	60	70	M10	M10	625	2.15
B1.20.30	15-20	25-30	120	60	80	M10	M10	625	2.25
B1.25.20	20-25	15-20	110	70	60	M10	M10	625	2.15
B1.25.25	20-25	20-25	110	70	70	M10	M10	850	2.20
B1.25.30	20-25	25-30	125	70	80	M10	M10	850	2.30
B1.25.40	20-25	30-40	135	70	90	M10	M12	850	2.25
B1.30.20	25-30	15-20	100	80	60	M10	M10	625	2.25
B1.30.25	25-30	20-25	115	80	70	M10	M10	850	2.30
B1.30.30	25-30	25-30	120	80	80	M10	M10	1050	2.40
B1.30.40	25-30	30-40	135	80	90	M10	M12	1050	3.05
B1.40.25	30-40	20-25	115	90	70	M12	M10	850	2.95
B1.40.30	30-40	25-30	130	90	80	M12	M10	1050	3.05
B1.40.40	30-40	30-40	145	90	90	M12	M12	1250	3.70

## T - PRIKLJUČNE STEZALJKE

B1.3

## T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ Cu CIJEVI NA Cu SVORNIK ILI Cu CIJEV.

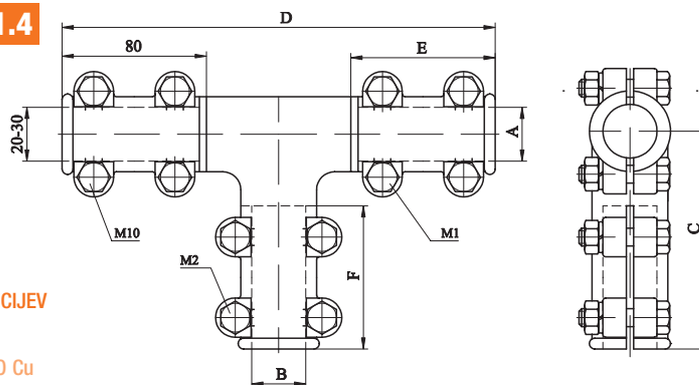
CONNECTORS ARE APPLIED FOR CONNECTION OF Cu TUBE TO Cu RIVET OR Cu TUBE.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]
	Cu cijev [tube] A	Cu svornik ili cijev [rivet or tube] B	C	D	E	M1	M2		
B1.60.30	50-60	25-30	140	100	80	M12	M10	800	3.85
B1.60.40	50-60	30-40	145	100	90	M12	M12	1250	4.50
B1.60.60	50-60	50-60	170	100	100	M12	M12	1600	5.30
B1.60.80	50-60	70-80	180	100	110	M12	M14	1600	7.70
B1.60.100	50-60	90-100	190	100	110	M12	M14	1600	9.90
B1.80.30	70-80	25-30	150	110	80	M14	M10	800	6.25
B1.80.40	70-80	30-40	160	110	90	M14	M12	1250	6.90
B1.80.60	70-80	50-60	170	110	100	M14	M12	1600	7.70
B1.80.80	70-80	70-80	200	110	110	M14	M14	2000	10.10
B1.80.100	70-80	90-100	200	110	110	M14	M14	2000	12.30
B1.100.40	90-100	30-40	170	110	90	M14	M12	1250	9.10
B1.100.60	90-100	50-60	190	110	100	M14	M12	1600	9.90
B1.100.80	90-100	70-80	210	110	110	M14	M14	2000	12.30
B1.100.100	90-100	90-100	210	110	110	M14	M14	2500	14.50

## T - PRIKLJUČNE STEZALJKE

B1.4

## T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ Cu CIJEVI ILI Cu SVORNIKA NA Cu CIJEV ILI Cu SVORNIK.

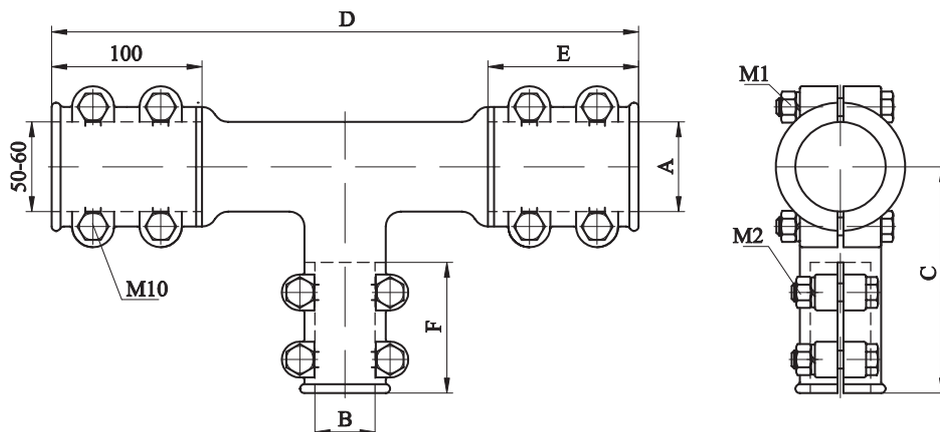
CONNECTORS ARE APPLIED FOR CONNECTION OF Cu TUBE OR Cu RIVET TO Cu TUBE OR Cu RIVET.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] [kg]	
	Cu svornik ili cijev [rivet or tube] A	Cu svornik ili cijev [rivet or tube] B	C	D	E	F	M1			M2
B1.30.30.30	20-30	20-30	120	240	70	80	M10	M10	800	4.30
B1.30.40.30	20-30	30-40	130	255	80	80	M10	M12	800	4.90
B1.30.60.30	20-30	40-60	140	280	60	80	M10	M12	800	5.50
B1.30.80.30	20-30	60-80	150	305	70	80	M10	M14	800	9.40
B1.40.30.30	30-40	20-30	130	250	80	90	M12	M10	800	4.90
B1.40.40.30	30-40	30-40	140	265	90	90	M12	M12	1250	5.50
B1.40.60.30	30-40	40-60	150	290	60	90	M12	M12	1250	6.10
B1.40.80.30	30-40	60-80	160	315	70	90	M12	M14	1250	10.30
B1.60.30.30	40-60	20-30	140	260	80	100	M12	M10	800	5.80
B1.60.40.30	40-60	30-40	150	275	90	100	M12	M12	1250	6.20
B1.60.60.30	40-60	40-60	160	300	70	100	M12	M14	1600	10.50
B1.80.30.30	60-80	20-30	155	270	90	110	M14	M10	800	9.70
B1.80.40.30	60-80	30-40	165	285	70	110	M14	M12	1250	10.30
B1.80.60.30	60-80	40-60	195	310	80	110	M14	M12	1600	6.30
B1.80.80.30	60-80	60-80	185	335	90	110	M14	M14	2000	15.20

## T - PRIKLJUČNE STEZALJKE

B1.5

## T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ Cu CIJEVI NA Cu SVORNIK.

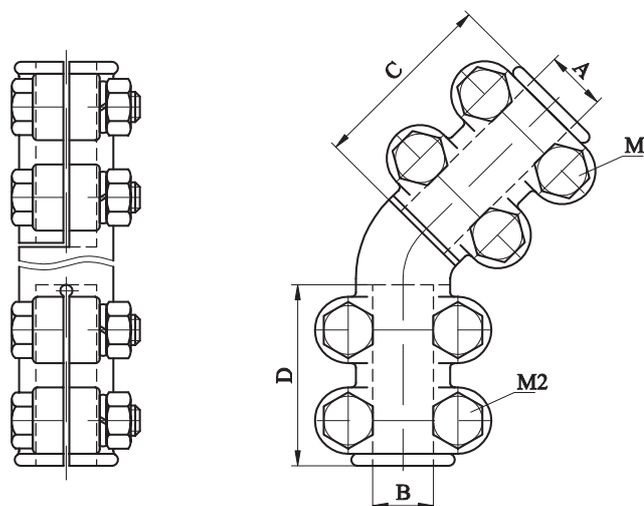
CONNECTORS ARE APPLIED FOR CONNECTION OF Cu TUBE TO Cu RIVET.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current] A	masa [mass] [kg]
	Cu cijev [tube] A	Cu svornik [rivet] B	C	D	E	F	M1	M2		
B1.60.30.60	50-60	25-30	140	275	100	80	M12	M10	800	9.50
B1.60.40.60	50-60	30-40	150	290	100	90	M12	M12	1250	9.95
B1.60.60.60	50-60	50-60	160	315	100	100	M12	M12	1600	10.60

## 45° - PRIKLJUČNE STEZALJKE

B2.1

## 45° - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ Cu CIJEVI NA Cu SVORNIK.

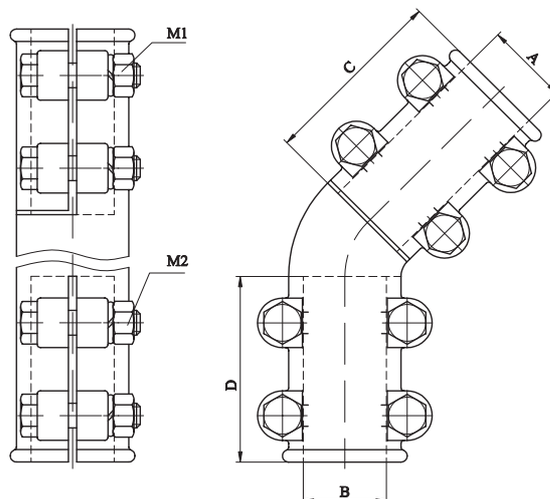
CONNECTORS ARE APPLIED FOR CONNECTION OF Cu TUBE TO Cu RIVET.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg
	Cu vodič [conductor] A	Cu svornik [rivet] B	C	D	M1	M2		
B2.10.10	5-10	5-10	46	46	M6	M6	200	0,60
B2.10.15	5-10	10-15	46	54	M6	M8	250	0,75
B2.10.20	5-10	15-20	46	60	M6	M10	250	0,95
B2.15.10	10-15	5-10	54	46	M8	M6	200	0,75
B2.15.15	10-15	10-15	54	54	M8	M8	370	0,90
B2.15.20	10-15	15-20	54	60	M8	M10	440	1,10
B2.20.10	15-20	5-10	60	46	M10	M6	200	0,95
B2.20.15	15-20	10-15	60	54	M10	M8	370	1,10
B2.20.20	15-20	15-20	60	60	M10	M10	535	1,30

## 45° - PRIKLJUČNE STEZALJKE

## B2.2

## 45° - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ Cu VODIČA ILI Cu CIJEVI NA Cu SVORNIK ILI Cu CIJEV.

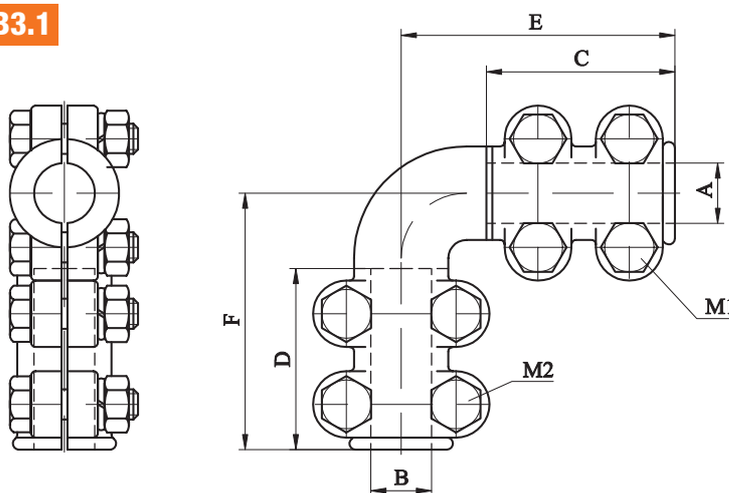
CONNECTORS ARE APPLIED FOR CONNECTION OF Cu CONDUCTOR OR Cu TUBE TO Cu RIVET OR Cu TUBE.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current]	masa [mass] kg
	Cu vodič ili cijev [conductor or tube]	Cu svornik ili cijev [rivet or tube]	A	B	C	D		
B2.20.30	15-20	25-30	70	80	M10	M10	625	1.80
B2.20.40	15-20	30-40	70	90	M10	M12	625	2.45
B2.25.30	20-25	25-30	70	80	M10	M10	800	1.85
B2.25.40	20-25	30-40	70	90	M10	M12	850	2.50
B2.25-60	20-25	50-60	70	100	M10	M12	850	3.30
B2.30.30	20-25	25-30	80	80	M10	M10	800	2.15
B2.30.40	25-30	30-40	80	90	M10	M12	1050	2.80
B2.30.60	25-30	50-60	80	100	M10	M12	1050	3.60
B2.40.30	30-40	25-30	90	80	M12	M10	800	2.80
B2.40.40	30-40	30-40	90	90	M12	M12	1250	3.45
B2.40.60	30-40	50-60	90	100	M12	M12	1250	4.60
B2.60.30	50-60	25-30	100	80	M12	M10	800	3.60
B2.60.40	50-60	30-40	100	90	M12	M12	1250	4.60
B2.60.60	50-60	50-60	100	100	M12	M12	1600	5.40

## 90° - PRIKLJUČNE STEZALJKE

## B3.1

## 90° - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ Cu VODIČA NA Cu SVORNIK.

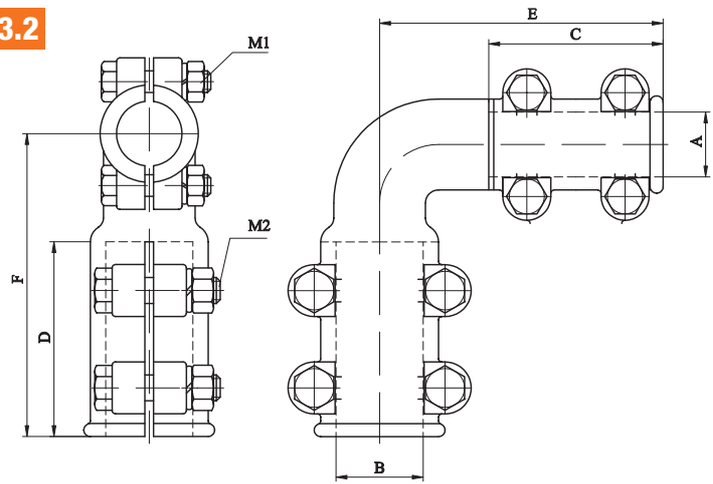
CONNECTORS ARE APPLIED FOR CONNECTION OF Cu CONDUCTOR TO Cu RIVET.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current]	masa [mass] kg		
	Cu vodič ili cijev [conductor or tube]	Cu svornik ili cijev [rivet or tube]	A	B	C	D			M1	M2
B3.10.10	5-10	5-10	46	46	70	70	M6	M6	200	0.65
B3.10.15	5-10	10-15	46	54	75	75	M6	M8	250	0.80
B3.10.20	5-10	15-20	46	60	80	80	M6	M10	250	1.00
B3.15.10	10-15	5-10	54	46	80	70	M8	M6	200	0.80
B3.15.15	10-15	10-15	54	54	85	80	M8	M8	370	1.00
B3.15.20	10-15	15-20	54	60	90	85	M8	M10	440	1.20
B3.20.10	15-20	5-10	60	46	85	80	M10	M6	200	1.00
B3.20.15	15-20	10-15	60	54	90	90	M10	M8	370	1.20
B3.20.20	15-20	15-20	60	60	95	95	M10	M10	535	1.40

## 90° - PRIKLJUČNE STEZALJKE

B3.2

## 90° - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ Cu VODIČA ILI Cu CIJEVI NA Cu SVORNIK ILI Cu CIJEV.

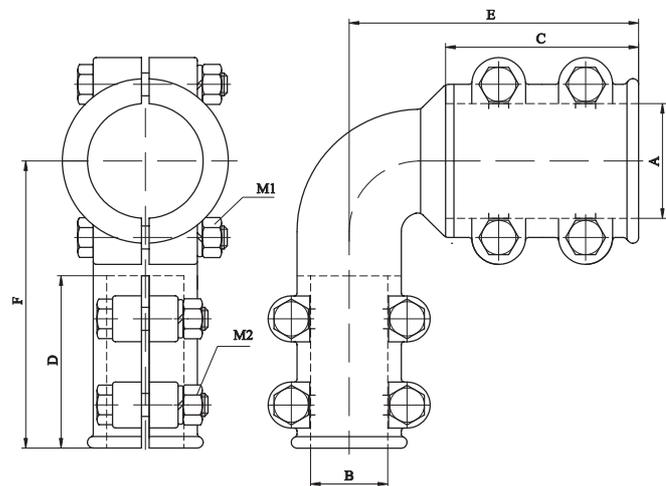
CONNECTORS ARE APPLIED FOR CONNECTION OF Cu CONDUCTOR OR Cu TUBE TO Cu RIVET OR Cu TUBE.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current] A	masa [mass] kg
	Cu vodič ili cijev [conductor or tube]	Cu svornik ili cijev [rivet or tube]	A	B	C	D	E	F		
B3.20.30	15-20	25-30	70	80	110	115	M10	M10	625	2.45
B3.20.40	15-20	35-40	70	90	120	125	M10	M12	625	3.10
B3.25.25	20-25	20-25	70	70	110	110	M10	M10	680	2.20
B3.25.30	20-25	25-30	70	80	110	120	M10	M10	800	2.50
B3.25.40	20-25	35-40	70	90	120	130	M10	M12	850	3.15
B3.25.60	20-25	50-60	70	100	130	140	M10	M12	850	3.95
B3.30.30	25-30	25-30	80	80	120	120	M10	M10	800	2.80
B3.30.40	25-30	35-40	80	90	130	130	M10	M12	1050	3.45
B3.30.60	25-30	50-60	80	100	140	140	M10	M12	1050	4.10
B3.30.80	25-30	70-80	80	110	155	150	M10	M14	1050	6.50
B3.40.30	35-40	25-30	90	80	130	130	M12	M10	800	3.30
B3.40.40	35-40	35-40	90	90	140	140	M12	M12	1250	3.95
B3.40.60	35-40	50-60	90	100	150	150	M12	M12	1500	4.75
B3.40.80	35-40	70-80	90	110	165	160	M12	M14	1500	7.15

## 90° - PRIKLJUČNE STEZALJKE

B3.3

## 90° - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ Cu VODIČA ILI Cu CIJEVI NA Cu SVORNIK ILI Cu CIJEV.

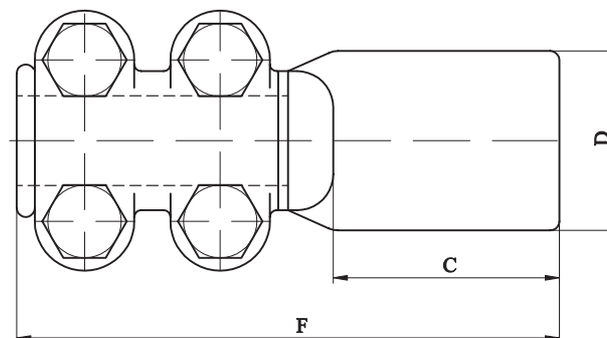
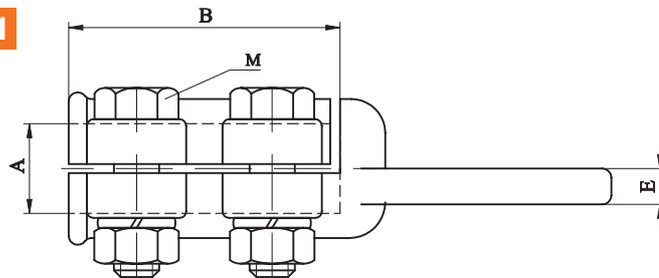
CONNECTORS ARE APPLIED FOR CONNECTION OF Cu CONDUCTOR OR Cu TUBE TO Cu RIVET OR Cu TUBE.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current] A	masa [mass] kg
	Cu vodič ili cijev [conductor or tube]	Cu svornik ili cijev [rivet or tube]	A	B	C	D	E	F		
B3.60.30	50-60	25-30	100	80	140	140	M12	M10	800	4.10
B3.60.40	50-60	35-40	100	90	150	150	M12	M12	1250	4.75
B3.60.60	50-60	50-60	100	100	160	160	M12	M12	1600	5.55
B3.60.80	50-60	70-80	100	110	175	170	M12	M14	1600	7.95
B3.80.40	70-80	35-40	110	90	160	165	M14	M12	1250	7.15
B3.80.60	70-80	50-60	110	100	170	175	M14	M12	1600	7.95
B3.80.80	70-80	70-80	110	110	185	185	M14	M14	2000	10.35
B3.100.30	90-100	25-30	110	80	150	165	M14	M10	800	8.90
B3.100.40	90-100	35-40	110	90	160	175	M14	M12	1250	9.35

RAVNE PRIKLJUČNE STEZALJKE

B4.1

STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ Cu VODIČA ILI Cu SVORNIKA NA PLOSNATI Cu PRIKLJUČAK.

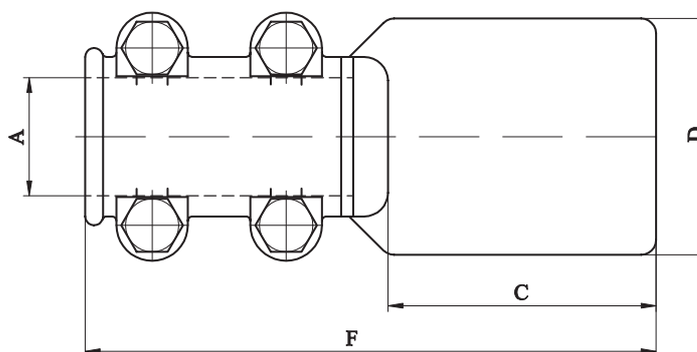
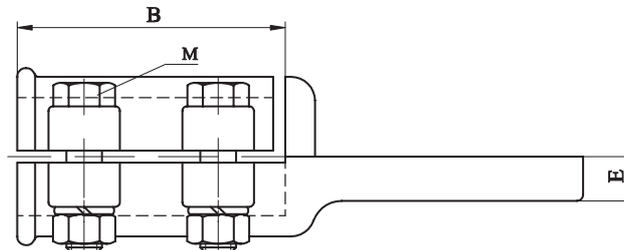
CONNECTORS ARE APPLIED FOR CONNECTION OF Cu CONDUCTOR OR Cu RIVET TO FLAT Cu TERMINAL.

broj kataloga. [catalogue. no.]	promjer [diameter][mm] Cu vodič ili cijev [conductor or tube]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] kg
	A	B	C	D	E	M1	M2		
B4.10.25	5-10	46	30	25	5	85	M6	250	0.25
B4.15.30	10-15	54	35	30	7	100	M8	440	0.40
B4.20.40	15-20	60	50	40	8	120	M10	625	0.55
B4.20.50	15-20	60	60	50	8	130	M10	250	0.60

RAVNE PRIKLJUČNE STEZALJKE

B4.2

STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ Cu VODIČA, Cu SVORNIKA ILI Cu CIJEVI NA PLOSNATI Cu PRIKLJUČAK.

CONNECTORS ARE APPLIED FOR CONNECTION Cu CONDUCTOR, Cu RIVET OR Cu TUBE TO FLAT Cu TERMINAL.

broj kataloga. [catalogue. no.]	promjer [diameter][mm] Cu vodič, svornik ili cijev [conductor, rivet or tube]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] kg
	A	B	C	D	E	F	M		
B4.25.50	20-25	70	60	50	8	140	M10	680	1.05
B4.30.70	25-30	80	80	70	12	175	M10	850	1.95
B4.40.80	30-40	90	90	80	15	190	M12	1500	4.35
B4.60.100	50-60	100	100	100	18	220	M12	1600	5.80
B4.80.100	70-80	110	110	100	20	240	M14	2000	8.80
B4.100.120	90-100	110	130	120	20	260	M14	2500	12.20

A1

A2

A3

B

C

D1

D2

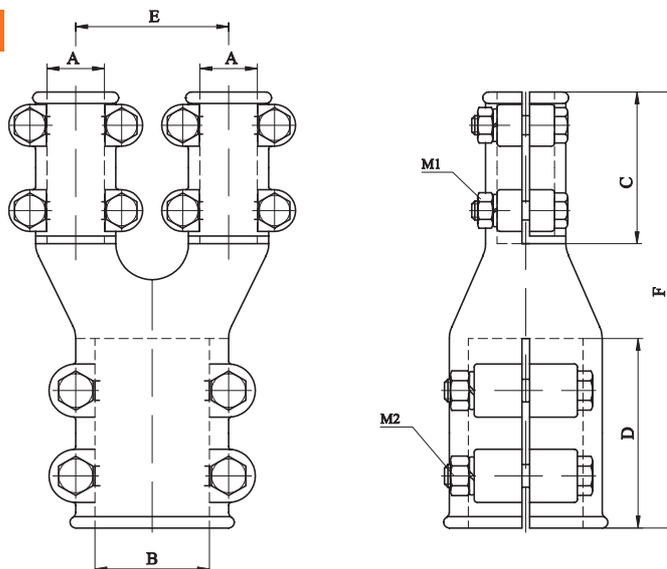
E1

E2

## RAVNE PRIKLJUČNE STEZALJKE

B5.1

## STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ DVA Cu VODIČA U SNOPU NA Cu SVORNIK ILI Cu CIJEV.

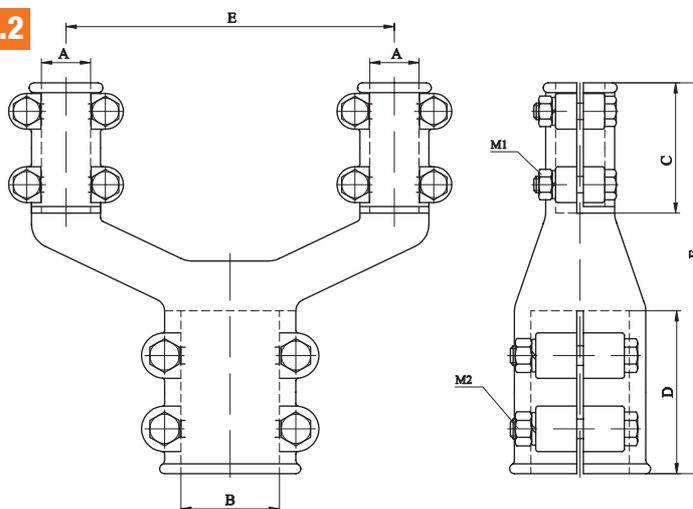
CONNECTORS ARE APPLIED FOR CONNECTION OF Cu TWIN BUNDLE CONDUCTOR TO Cu RIVET OR Cu TUBE.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current] A	masa [mass] kg
	Cu cijev [tube]	Cu svornik ili cijev [rivet or tube]	A	B	C	D	E	F		
B5.25.30	20-25	25-30	70	80	70	190	M10	M10	800	4.05
B5.25.40	20-25	30-40	70	90	70	200	M10	M12	1250	5.15
B5.30.30	25-30	25-30	80	80	80	200	M10	M12	800	4.10
B5.30.40	25-30	30-40	80	90	80	210	M10	M12	1250	5.20
B5.30.60	25-30	50-60	80	100	80	230	M10	M12	1600	6.50

## RAVNE PRIKLJUČNE STEZALJKE

B5.2

## STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ DVA Cu VODIČA U SNOPU ILI Cu CIJEVI NA Cu SVORNIK ILI Cu CIJEV.

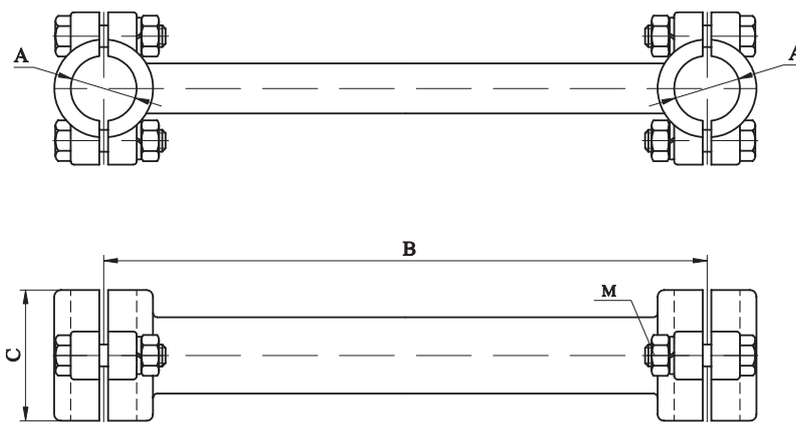
CONNECTORS ARE APPLIED FOR CONNECTION OF Cu TWIN BUNDLE CONDUCTOR OR Cu TUBES TO Cu RIVET OR Cu TUBE.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current] A	masa [mass] kg
	Cu vodič ili cijev [conductor or tube]	Cu svornik ili cijev [rivet or tube]	A	B	C	D	E	F		
B5.30.60.200	25-30	50-60	80	100	200	240	M10	M12	1600	8.05
B5.40.60.200	35-40	50-60	90	100	200	240	M12	M12	1600	10.00

KRUTI ODSTOJNICI

B6.1

RIGID SPACERS



KRUTI ODSTOJNICI SU NAMIJENJENI ZA DVA Cu VODIČA U SNOPU.

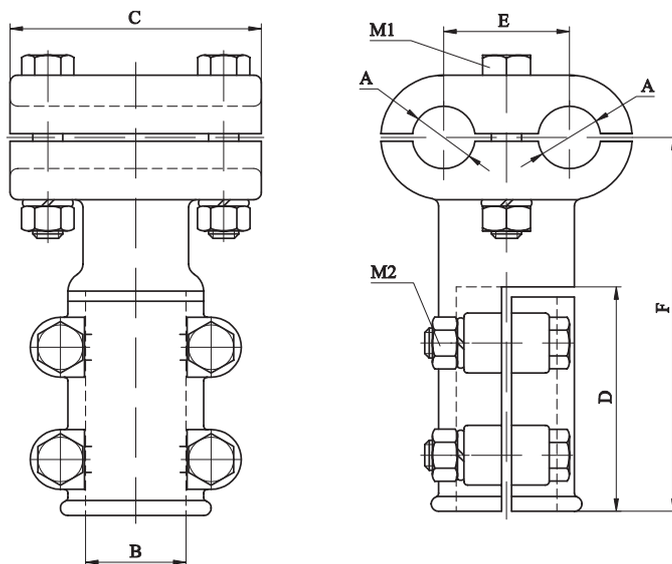
RIGID SPACERS ARE APPLIED FOR Cu TWIN BUNDLE CONDUCTOR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				masa [mass] kg
	Cu vodič [conductor] A		B	C	D		
B6.25.00.120	20-25		120	60	M10	2.34	
B6.25.00.200	20-25		200	60	M10	2.48	
B6.25.00.240	20-25		240	60	M10	2.55	
B6.25.00.330	20-25		330	60	M10	2.70	
B6.25.00.400	20-25		400	60	M10	2.82	
B6.30.00.120	25-30		120	60	M12	2.94	
B6.30.00.200	25-30		200	60	M12	3.08	
B6.30.00.240	25-30		240	60	M12	3.15	
B6.30.00.330	25-30		330	60	M12	3.30	
B6.30.00.400	25-30		400	60	M12	3.42	

T - PRIKLJUČNE STEZALJKE

B6.2

T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ DVA Cu VODIČA U SNOPU NA Cu SVORNİK ILI Cu VODIČ.

CONNECTORS ARE APPLIED FOR CONNECTION OF Cu TWIN BUNDLE CONDUCTOR TO Cu RIVET OR Cu CONDUCTOR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current] A	masa [mass] kg
	Cu vodič [conductor] A	Cu vodič ili svornik [conductor or rivet] B	C	D	E	F	M1	M2		
B6.20.20.50	15-20	15-20	100	60	50	100	M12	M10	625	2.70
B6.20.30.50	15-20	25-30	100	80	50	135	M10	M10	1050	3.20
B6.20.40.50	15-20	30-40	100	90	50	145	M10	M10	1250	3.80
B6.25.30.50	20-25	25-30	100	80	50	135	M10	M10	1050	4.10
B6.25.40.50	20-25	35-40	100	90	50	150	M10	M10	1250	4.50

A1

A2

A3

B

C

D1

D2

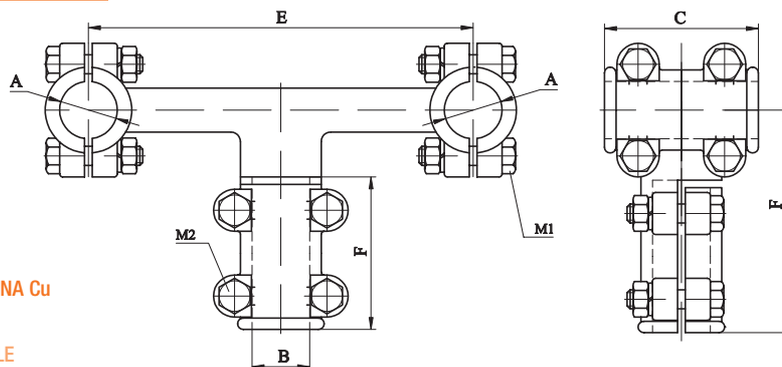
E1

E2

## T - PRIKLJUČNE STEZALJKE

B6.3

## T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ DVA Cu VODIČA U SNOPU NA Cu SVORNIK ILI Cu VODIČ.

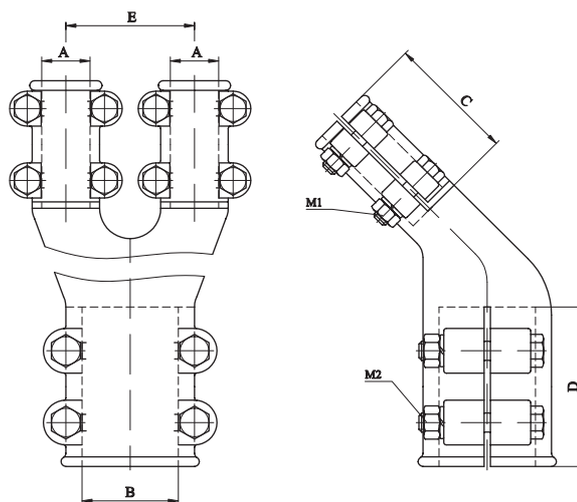
CONNECTORS ARE APPLIED FOR CONNECTION OF Cu TWIN BUNDLE CONDUCTOR TO Cu RIVET OR Cu CONDUCTOR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current]	masa [mass] kg
	Cu vodič [conductor]	Cu vodič ili svornik [conductor or rivet]	A	B	C	D	E	F		
B6.25.25.200	20-25	20-25	70	70	200	105	M10	M10	850	2.00
B6.25.25.240	20-25	20-25	70	70	240	105	M10	M10	850	2.20
B6.25.25.330	20-25	20-25	70	70	330	105	M10	M10	850	2.35
B6.25.25.400	20-25	20-25	70	70	400	105	M10	M10	850	2.47
B6.25.30.200	20-25	25-30	70	80	200	115	M10	M10	1050	2.34
B6.25.30.240	20-25	25-30	70	80	240	115	M10	M10	1050	2.55
B6.25.30.330	20-25	25-30	70	80	330	115	M10	M10	1050	2.70
B6.25.30.400	20-25	25-30	70	80	400	115	M10	M10	1050	2.82
B6.25.40.200	20-25	35-40	70	90	200	125	M10	M12	1250	3.00
B6.25.40.240	20-25	35-40	70	90	240	125	M10	M12	1250	3.20
B6.25.40.330	20-25	35-40	70	90	330	125	M10	M12	1250	3.35
B6.25.40.400	20-25	35-40	70	90	400	125	M10	M12	1250	3.47
B6.30.30.200	25-30	25-30	80	80	200	120	M10	M10	1050	3.00
B6.30.30.240	25-30	25-30	80	80	240	120	M10	M10	1050	3.20
B6.30.30.330	25-30	25-30	80	80	330	120	M10	M10	1050	3.35
B6.30.30.400	25-30	25-30	80	80	400	120	M10	M10	1050	3.47
B6.30.40.200	25-30	35-40	80	90	200	130	M10	M12	1250	3.54
B6.30.40.240	25-30	35-40	80	90	240	130	M10	M12	1250	3.85
B6.30.40.330	25-30	35-40	80	90	330	130	M10	M12	1250	4.00
B6.30.40.400	25-30	35-40	80	90	400	130	M10	M12	1250	4.12

## 45° - PRIKLJUČNE STEZALJKE

B7.1

## 45° - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ DVA Cu VODIČA U SNOPU NA Cu SVORNIK ILI Cu VODIČ.

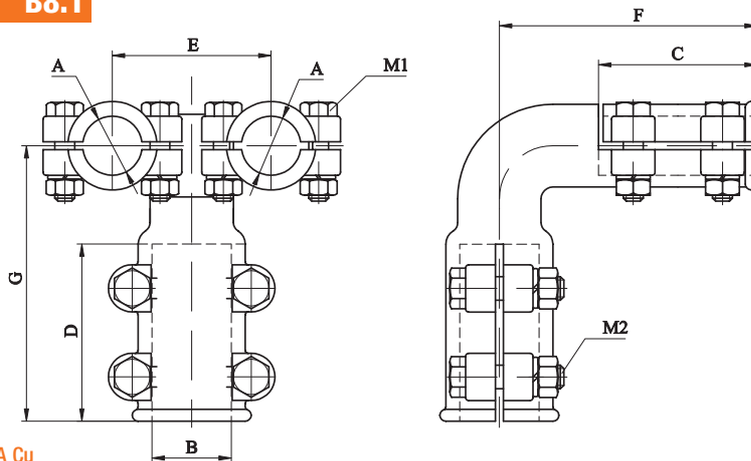
CONNECTORS ARE APPLIED FOR CONNECTION OF Cu TWIN BUNDLE CONDUCTOR TO Cu RIVET OR Cu CONDUCTOR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current]	masa [mass] kg
	Cu vodič [conductor]	Cu svornik ili cijev [rivet or tube]	A	B	C	D	E		
B7.25.30	20-25	25-30	70	80	70	M10	M10	800	4.10
B7.25.40	20-25	35-40	70	90	70	M10	M12	1250	5.20
B7.30.30	25-30	35-40	80	80	80	M10	M10	800	4.15
B7.30.40	25-30	35-40	80	90	80	M10	M12	1250	5.25
B7.30.60	25-30	50-60	80	100	80	M10	M12	1600	6.20

90° - PRIKLJUČNE STEZALJKE

B8.1

90° - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ DVA Cu VODIČA U SNOPU NA Cu SVORNIK ILI Cu VODIČ.

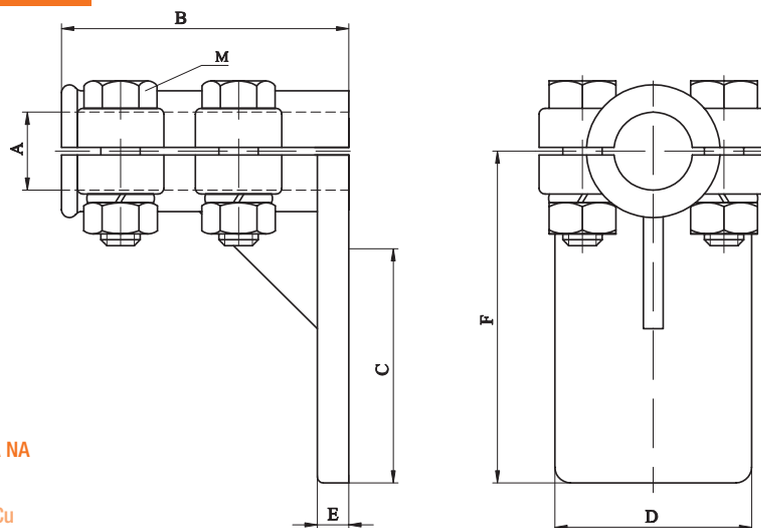
CONNECTORS ARE APPLIED FOR CONNECTION OF Cu TWIN BUNDLE CONDUCTOR TO Cu RIVET OR Cu CONDUCTOR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]							nazivna struja [rated current] A	masa [mass] kg
	Cu vodič [conductor] A	Cu svornik ili cijev [rivet or tube] B	C	D	E	F	G	M1	M2		
B8.25.30	20-25	25-30	70	80	70	110	115	M10	M10	800	4.25
B8.25.40	20-25	35-40	70	90	70	110	125	M10	M12	1250	5.35
B8.30.30	25-30	25-30	80	80	80	120	115	M10	M10	800	4.30
B8.30.40	25-30	35-40	80	90	80	120	125	M10	M12	1250	5.40
B8.30.60	25-30	50-60	80	100	80	130	130	M10	M12	1600	6.20

90° - PRIKLJUČNE STEZALJKE

B9.1

90° - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ Cu VODIČA ILI Cu SVORNIKA NA PLOSNATI Cu PRIKLJUČAK.

CONNECTORS ARE APPLIED FOR CONNECTION Cu CONDUCTOR OR Cu RIVET TO FLAT Cu TERMINAL.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] kg
	Cu vodič ili svornik [conductor or rivet] A	B	C	D	E	F	M		
B9.10.25	5-10	46	30	25	5	45	M6	250	0.25
B9.15.30	10-15	54	35	30	7	55	M8	440	0.40
B9.20.40	15-20	60	50	40	8	75	M10	625	0.58
B9.20.50	15-20	60	60	50	8	85	M10	625	0.58

A1

A2

A3

B

C

D1

D2

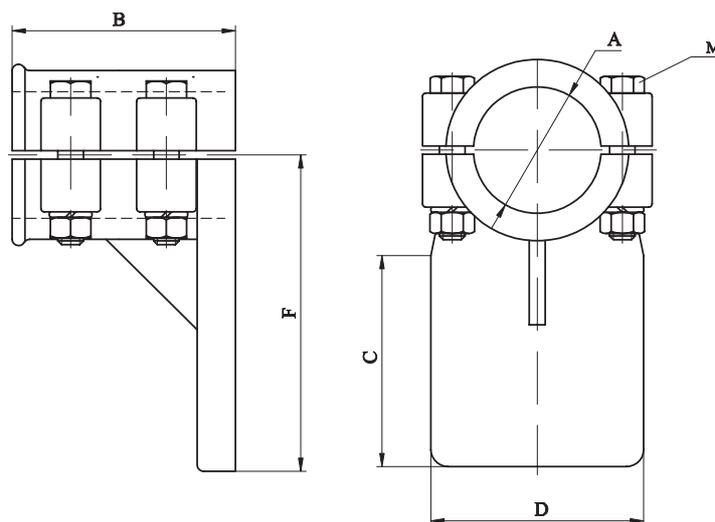
E1

E2

## 90° - PRIKLJUČNE STEZALJKE

B9.2

## 90° - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ Cu VODIČA ILI Cu SVORNIKA NA PLOSNATI Cu PRIKLJUČAK.

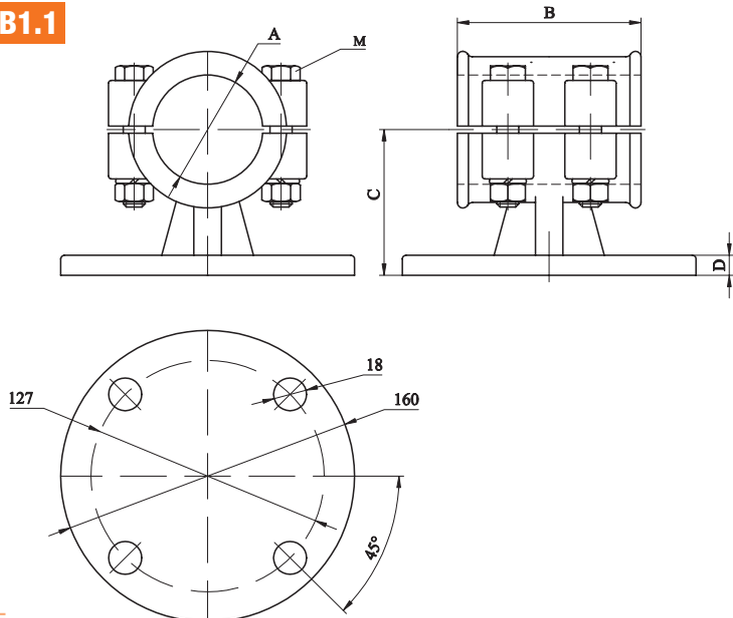
CONNECTORS ARE APPLIED FOR CONNECTION Cu CONDUCTOR OR Cu RIVET TO FLAT Cu TERMINAL.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current]	masa [mass] kg	
	Cu vodič ili svornik [conductor or rivet]		A	B	C	D	E			F
B9.25.50	20-25		70	60	50	8	95	M10	850	1.55
B9.30.80	25-30		80	90	80	12	125	M10	1050	2.05
B9.40.80	30-40		90	90	80	15	130	M12	1500	3.10
B9.40.100	30-40		100	100	100	15	150	M12	1500	3.70
B9.60.60	50-60		100	100	60	18	130	M12	1600	4.30
B9.60.100	50-60		100	100	100	18	150	M12	1600	4.55
B9.80.100	70-80		110	110	100	20	170	M14	2000	7.35

## NOSAČI - STEZALJKE

FB1.1

## SUPPORTS - CONNECTORS



NOSAČI - STEZALJKE SU NAMIJENJENI ZA SPOJ Cu CIJEVI NA POL APARATA.

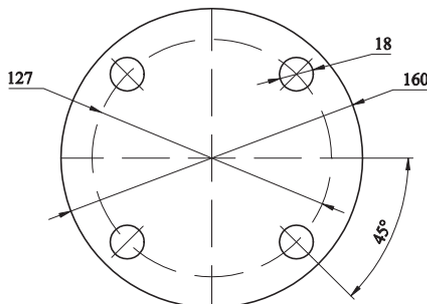
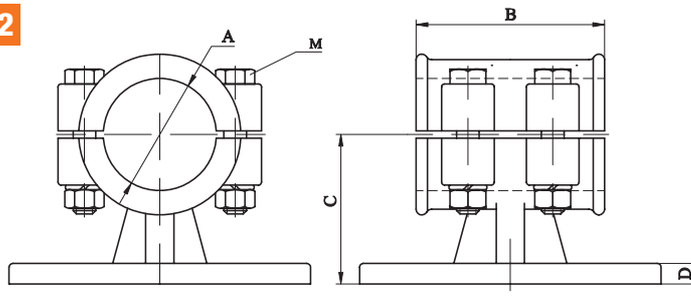
SUPPORTS - CONNECTORS ARE APPLIED FOR CONNECTION OF Cu TUBE TO APPARATUS POLE.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current]	masa [mass] kg
	Cu cijev [tube]		B	C	D	M		
FB1.30.127	25-30		80	60	10	M10	800	2.40
FB1.40.127	35-40		90	60	10	M12	1000	3.05
FB1.60.127	50-60		100	80	11	M12	1600	4.35
FB1.70.127	60-70		110	90	11	M14	1800	6.70
FB1.80.127	70-80		110	90	11	M14	2000	6.90

- A1
- A2
- A3
- B
- C
- D1
- D2
- E1
- E2

**NOSAČI FB1.2**

**SUPPORTS**



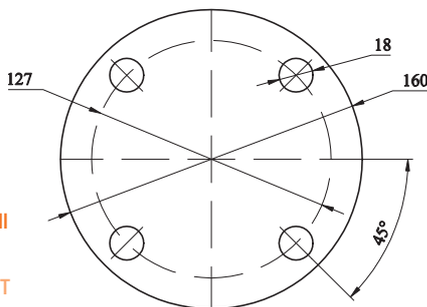
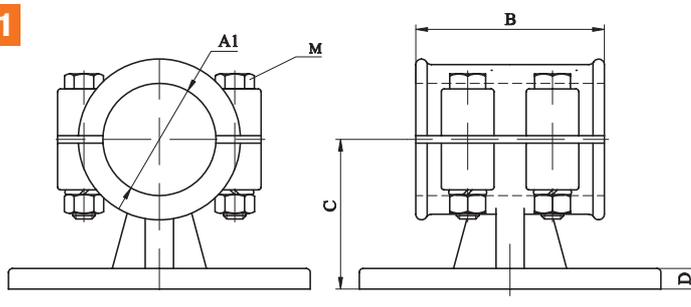
NOSAČI SU NAMIJENJENI ZA MONTAŽU Cu CIJEVI NA POTPORN IZOLATOR.

SUPPORTS ARE APPLIED FOR MOUNTING OF Cu TUBE TO POST INSULATOR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				masa [mass] kg
	Cu cijev [tube] A		B	C	D	M	
FB1.30.127	25-30		80	60	10	M10	2.40
FB1.40.127	35-40		90	60	10	M12	3.05
FB1.60.127	50-60		100	80	11	M12	4.35
FB1.70.127	60-70		110	90	11	M14	6.70
FB1.80.127	70-80		110	90	11	M14	6.90

**KLIZNI NOSAČI FB11.1**

**SLIDING SUPPORTS**



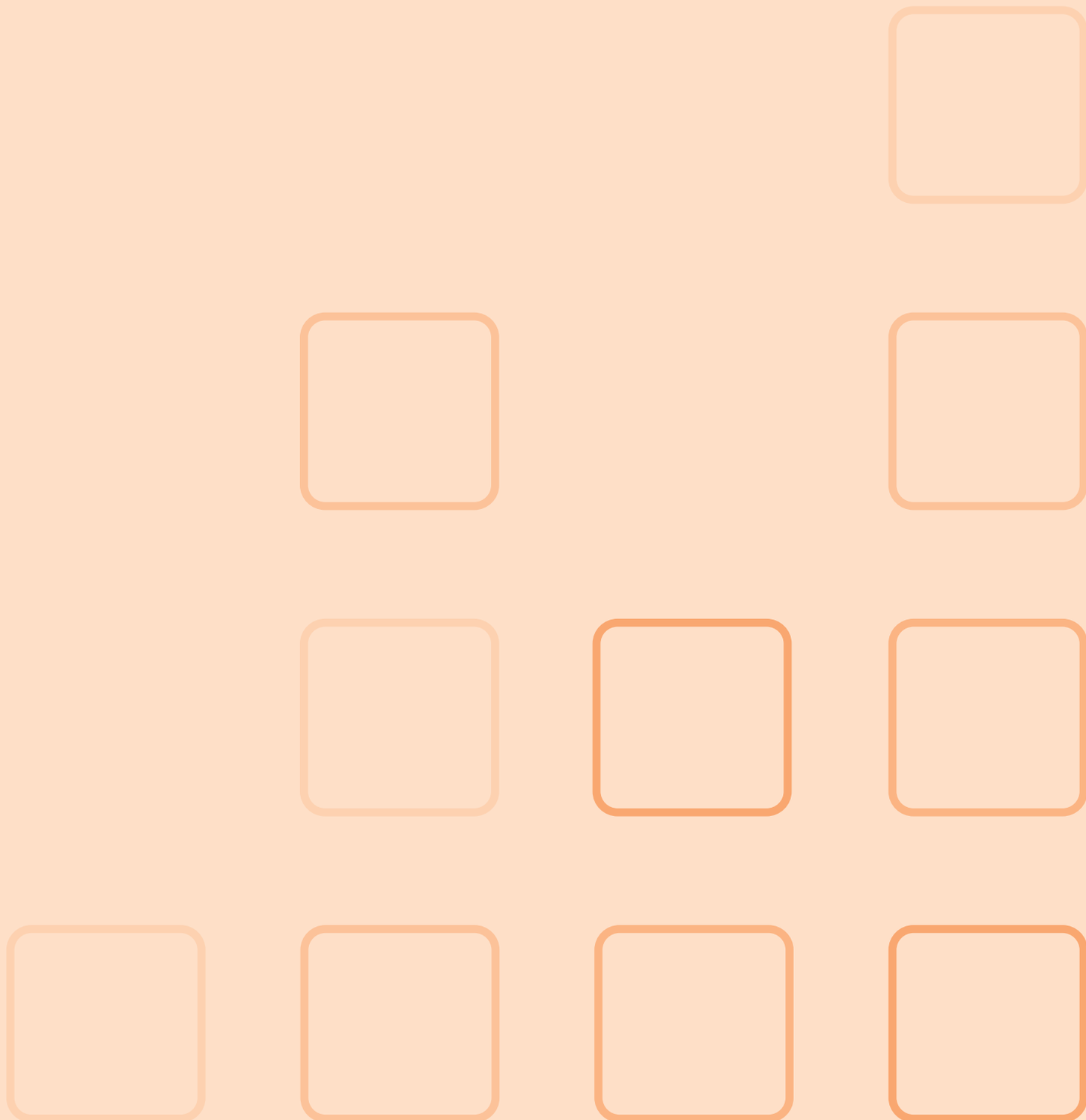
PROMJER A1 JE 1 mm VEĆI OD PROMJERA CIJEVI A.

DIAMETER A1 IS 1 mm LARGER THAN DIAMETER OF TUBE A.

KLIZNI NOSAČI SU NAMIJENJENI ZA MONTAŽU Cu CIJEVI NA POTPORN IZOLATOR.

SLIDING SUPPORTS ARE APPLIED FOR MOUNTING OF Cu TUBE TO POST INSULATOR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				masa [mass] kg
	Cu cijev [tube] A		B	C	D	M	
FB11.30.127	25-30		80	60	10	M10	2.45
FB11.40.127	35-40		90	60	10	M12	3.10
FB11.60.127	50-60		100	80	11	M12	4.40
FB11.70.127	60-70		110	90	11	M14	6.80
FB11.80.127	70-80		110	90	11	M14	6.95



**VIJČANA Al-Cu SPOJNA OPREMA ZA VODIČE Al, Al-legura  
I Al/Č I Cu VODIČE ILI SVORNIKE DO 220 kV**

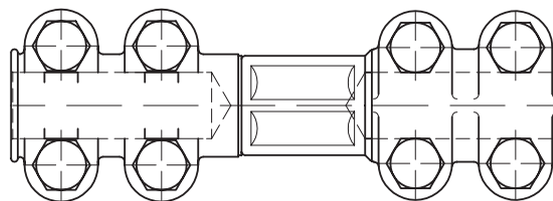
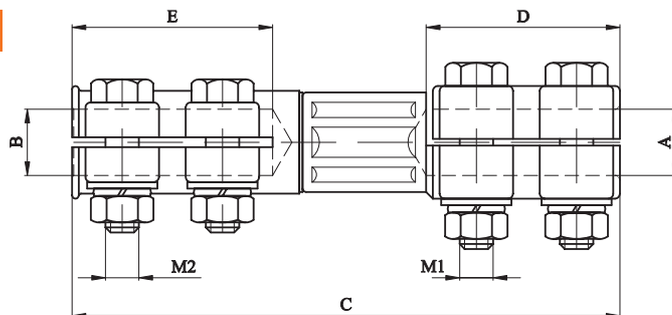
**BOLTED Al-Cu ACCESSORIES FOR CONDUCTORS AAC, AAAC  
AND ACSR AND Cu CONDUCTORS OR RIVETS UP TO 220 kV**



## RAVNE PRIKLJUČNE STEZALJKE

CO.1

## STRAIGHTCONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ VODIČA NA Cu SVORNIK. VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

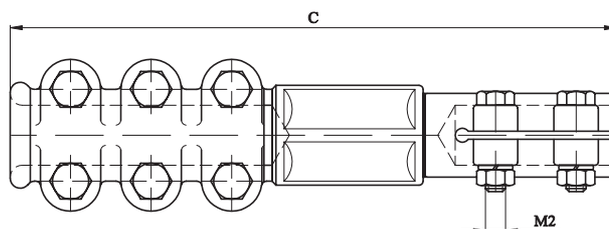
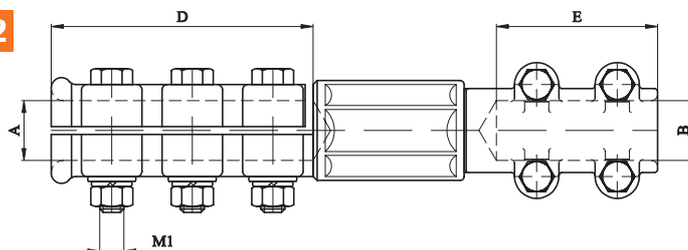
CONNECTORS ARE APPLIED FOR CONNECTION OF CONDUCTOR TO Cu RIVET. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current]	masa [mass] kg
	Al vodič [conductor]	Cu svornik [rivet]	A	B	C	D	E		
CO.10.10	5-10	5-10	135	42	46	M6	M6	200	0.35
CO.10.15	5-10	10-15	140	42	54	M8	M6	200	0.60
CO.10.20	5-10	15-20	150	42	60	M10	M6	200	0.90
CO.15.10	10-15	5-10	145	52	46	M6	M8	250	0.50
CO.15.15	10-15	10-15	150	52	54	M8	M8	315	0.70
CO.15.20	10-15	15-20	160	52	60	M10	M8	315	0.95
CO.20.10	15-20	5-10	155	58	46	M6	M10	200	0.60
CO.20.15	15-20	10-15	160	58	54	M8	M10	370	0.80
CO.20.20	15-20	15-20	170	58	60	M10	M10	440	1.00

## RAVNE PRIKLJUČNE STEZALJKE

CO.2

## STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ VODIČA NA Cu SVORNIK ILI Cu CIJEV. VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

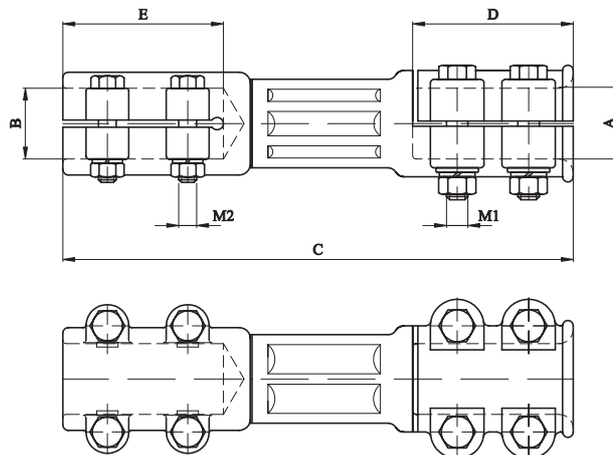
CONNECTORS ARE APPLIED FOR CONNECTION OF CONDUCTOR TO Cu RIVET OR Cu TUBE. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current]	masa [mass] kg
	Al vodič [conductor]	Cu svornik ili cijev [rivet or tube]	A	B	C	D	E		
CO.25.30	16-25	25-30	305	130	80	M12	M10	570	2.50
CO.25.40	16-25	35-40	315	130	90	M12	M12	570	3.15
CO.30.30	25-30	25-30	305	130	80	M12	M10	700	3.35
CO.30.40	25-30	35-40	315	130	90	M12	M12	700	4.00
CO.30.60	25-30	50-60	325	130	100	M12	M12	700	4.80
CO.30.80	25-30	70-80	365	130	110	M12	M14	700	7.20
CO.35.30	30-35	25-30	305	130	80	M12	M10	800	3.60
CO.35.40	30-35	35-40	315	130	90	M12	M12	850	4.25
CO.35.60	30-35	50-60	325	130	100	M12	M12	850	3.05
CO.35.80	30-35	70-80	365	130	110	M12	M14	850	7.45

## RAVNE PRIKLJUČNE STEZALJKE

C0.3

## STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA Cu SVORNIK ILI Cu CIJEV.

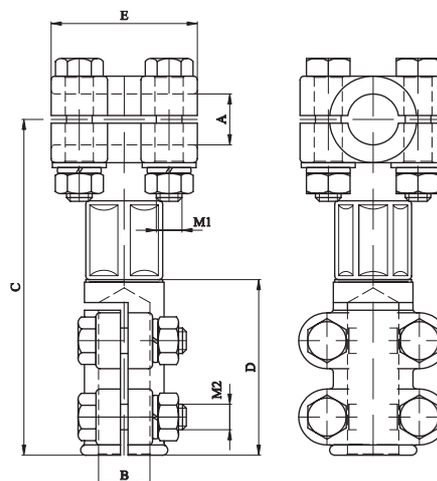
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO Cu RIVET OR Cu TUBE.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current]	masa [mass] kg
	Al cijev [tube]	Cu svornik ili cijev [rivet or tube]	A	B	C	D	E		
C0.40.30	35-40	25-30	270	90	80	M12	M10	800	3.40
C0.40.40	35-40	35-40	280	90	90	M12	M12	800	4.05
C0.40.60	35-40	50-60	290	90	100	M12	M12	800	4.85
C0.40.80	35-40	70-80	330	90	110	M12	M14	800	7.25
C0.40.100	35-40	90-100	335	90	110	M12	M14	800	9.45
C0.60.30	50-60	25-30	290	100	80	M14	M10	1250	4.70
C0.60.40	50-60	35-40	300	100	90	M14	M12	1250	4.70
C0.60.60	50-60	50-60	310	100	100	M14	M12	1250	5.50
C0.60.80	50-60	70-80	350	100	110	M14	M14	1250	7.90
C0.60.100	50-60	90-100	355	100	110	M14	M14	1250	10.10
C0.80.30	70-80	25-30	300	110	80	M14	M10	800	4.40
C0.80.40	70-80	35-40	310	110	90	M14	M12	1250	5.05
C0.80.60	70-80	50-60	320	110	100	M14	M12	1600	5.85
C0.80.80	70-80	70-80	360	110	110	M14	M14	1600	5.25
C0.80.100	70-80	90-100	365	110	110	M14	M14	1600	10.45
C0.100.100	90-100	90-100	380	110	110	M14	M14	2000	12.50

## T - PRIKLJUČNE STEZALJKE

C1.1

## T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ VODIČA NA Cu VODIČ.  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF CONDUCTOR TO Cu CONDUCTOR.

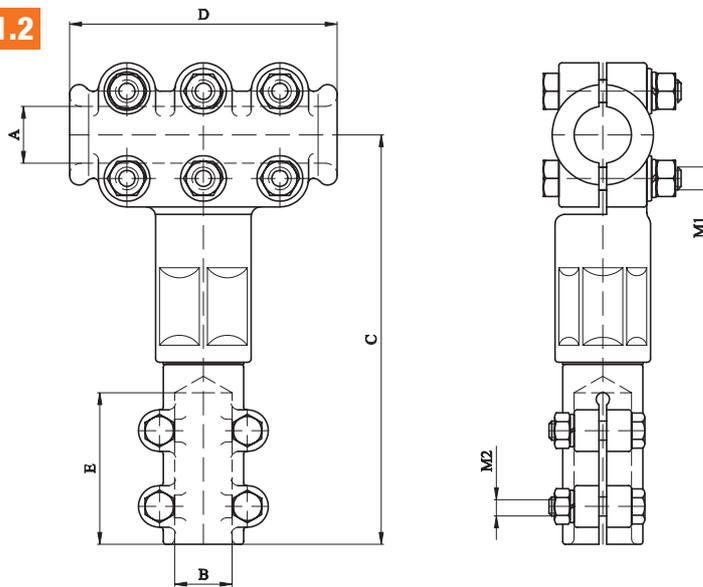
CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current]	masa [mass] kg
	Al vodič [conductor]	Cu svornik [rivet]	A	B	C	D	E		
C1.10.10	5-10	5-10	105	46	42	M5	M6	200	0.40
C1.10.15	5-10	10-15	110	54	42	M6	M8	200	0.50
C1.10.20	5-10	15-20	115	60	42	M6	M10	200	0.70
C1.15.10	10-15	5-10	110	46	52	M8	M8	250	0.45
C1.15.15	10-15	10-15	115	54	52	M8	M8	315	0.55
C1.15.20	10-15	15-20	120	60	52	M8	M10	315	0.75
C1.20.10	15-20	5-10	110	46	58	M10	M6	250	0.50
C1.20.15	15-20	10-15	115	54	58	M10	M8	440	0.60
C1.20.20	15-20	15-20	120	60	58	M10	M10	440	0.80

T - PRIKLJUČNE STEZALJKE

C1.2

T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ VODIČA NA Cu SVORNIK. VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

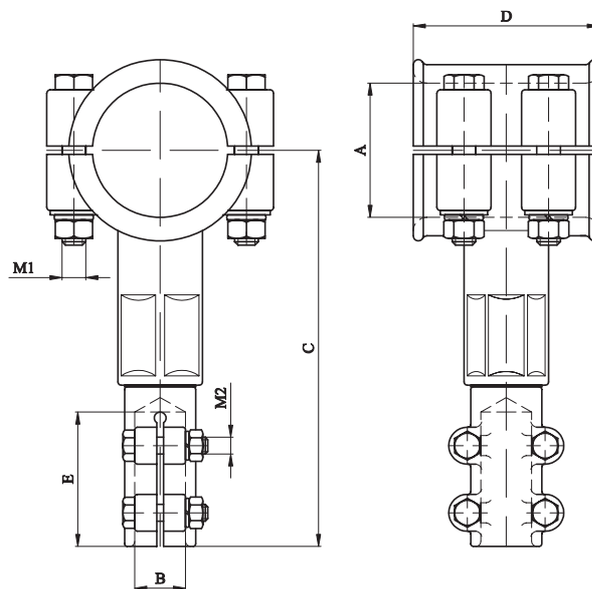
CONNECTORS ARE APPLIED FOR CONNECTION OF CONDUCTOR TO Cu RIVET. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] kg
	Al vodič [conductor]	Cu svornik [rivet]	C	D	E	M1	M2		
C1.25.30	16-25	25-30	215	140	80	M12	M10	570	3.45
C1.25.40	16-25	35-40	225	140	90	M12	M12	570	4.10
C1.30.30	25-30	25-30	220	140	80	M12	M10	700	4.30
C1.30.40	25-30	35-40	230	140	90	M12	M12	700	4.95
C1.30.60	25-30	50-60	245	140	100	M12	M12	700	5.75
C1.35.30	30-35	25-30	230	140	80	M12	M10	800	4.55
C1.35.40	30-35	35-40	240	140	90	M12	M12	850	5.20
C1.35.60	30-35	50-60	255	140	100	M12	M12	850	6.00

T - PRIKLJUČNE STEZALJKE

C1.3

T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA Cu SVORNIK.

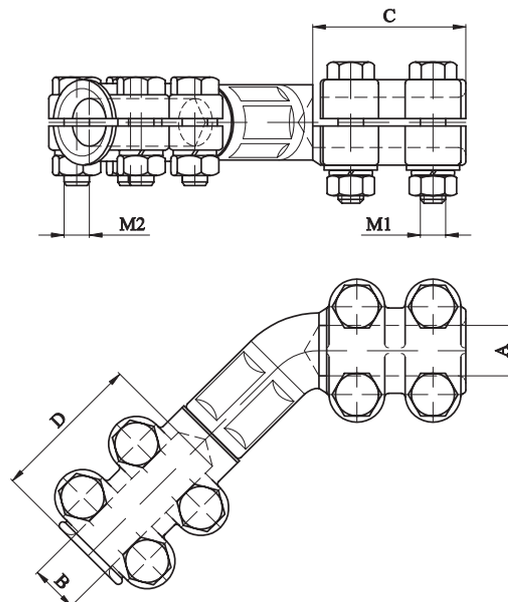
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO Cu RIVET.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube]	Cu svornik [rivet]	C	D	E	M1	M2		
C1.40.30	35-40	25-30	225	90	80	M12	M10	800	4.60
C1.40.40	35-40	35-40	235	90	90	M12	M12	800	5.25
C1.40.60	35-40	50-60	250	90	100	M12	M12	800	6.05
C1.60.30	50-60	25-30	245	100	80	M14	M10	800	5.25
C1.60.40	50-60	35-40	255	100	90	M14	M12	1250	5.90
C1.60.60	50-60	50-60	270	100	100	M14	M12	1250	6.70
C1.80.30	70-80	25-30	260	110	80	M14	M10	800	5.60
C1.80.40	70-80	35-40	270	110	90	M14	M12	1250	6.25
C1.80.60	70-80	50-60	280	110	100	M14	M12	1600	7.05

## 45° - PRIKLJUČNE STEZALJKE

C2.1

## 45° - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ VODIČA NA Cu SVORNİK.  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

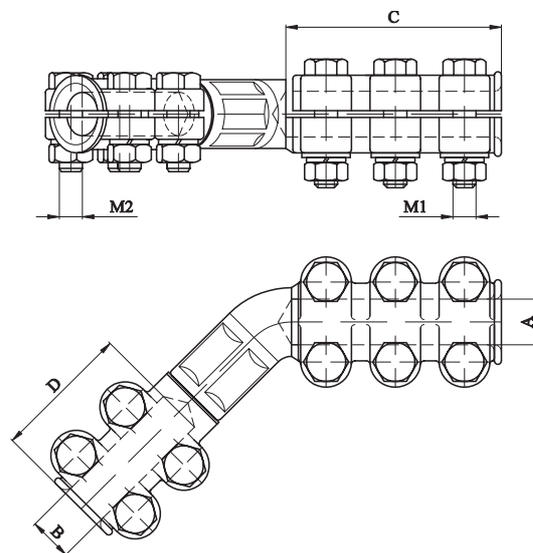
CONNECTORS ARE APPLIED FOR CONNECTION OF CONDUCTOR TO Cu  
RIVET.  
CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg
	Al vodič [conductor] A	Cu svornik [rivet] B	C	D	M1	M2		
C2.10.10	5-10	5-10	42	46	M6	M6	200	0.37
C2.10.15	5-10	10-15	42	46	M6	M8	200	0.62
C2.10.20	5-10	15-20	42	46	M6	M10	200	0.92
C2.15.10	10-15	5-10	52	46	M8	M6	200	0.54
C2.15.15	10-15	10-15	52	46	M8	M8	315	0.74
C2.15.20	10-15	15-20	52	46	M8	M10	315	0.95
C2.20.10	15-20	5-10	58	46	M10	M6	200	0.66
C2.20.15	15-20	10-15	58	46	M10	M8	370	0.86
C2.20.20	15-20	15-20	58	46	M10	M10	440	1.05

## 45° - PRIKLJUČNE STEZALJKE

C2.2

## 45° - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ VODIČA NA Cu SVORNİK.  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

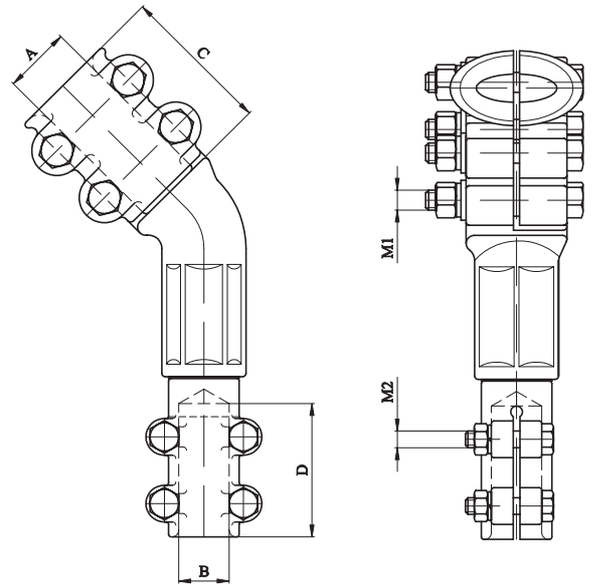
CONNECTORS ARE APPLIED FOR CONNECTION OF CONDUCTOR TO Cu  
RIVET.  
CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg
	Al vodič [conductor] A	Cu svornik [rivet] B	C	D	M1	M2		
C2.25.30	16-25	25-30	130	80	M12	M10	570	2.60
C2.25.40	16-25	35-40	130	90	M12	M12	570	3.25
C2.30.30	25-30	25-30	130	80	M12	M10	700	3.40
C2.30.40	25-30	35-40	130	90	M12	M12	700	4.05
C2.30.60	25-30	50-60	130	100	M12	M12	700	4.85
C2.35.30	30-35	25-30	130	80	M12	M10	800	3.65
C2.35.40	30-35	35-40	130	90	M12	M12	850	4.30
C2.35.60	30-35	50-60	130	100	M12	M12	850	5.10

45° - PRIKLJUČNE STEZALJKE

C2.3

45° - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI NA Cu SVORNIK.  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

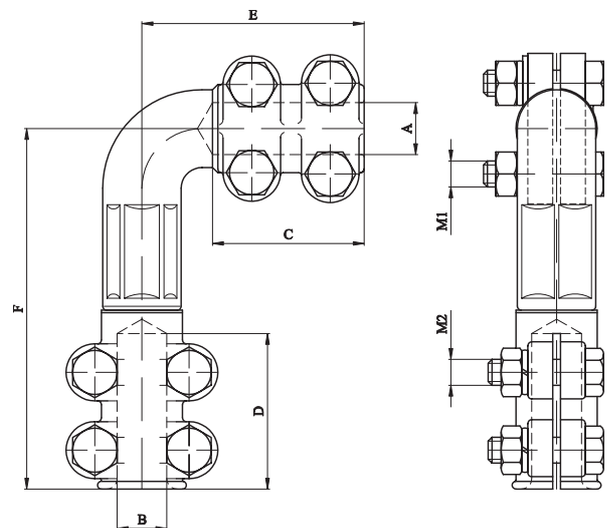
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE TO Cu RIVET.  
CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	Cu svornik [rivet] B	C	D	M1	M2		
C2.40.30	35-40	25-30	90	80	M12	M10	800	3.60
C2.40.40	35-40	35-40	90	90	M12	M12	800	4.16
C2.40.60	35-40	50-60	90	100	M12	M12	800	5.05
C2.40.100	35-40	90-100	90	110	M12	M14	800	9.70
C2.60.30	50-60	25-30	100	80	M14	M10	800	4.25
C2.60.40	50-60	35-40	100	90	M14	M12	1250	4.90
C2.60.60	50-60	50-60	100	100	M14	M12	1250	5.70
C2.60.40	70-80	35-40	110	90	M14	M12	1250	5.25
C2.80.60	70-80	50-60	110	100	M14	M12	1600	6.25

90° - PRIKLJUČNE STEZALJKE

C3.1

90° - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ VODIČA NA Cu SVORNIK.  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF CONDUCTOR TO Cu RIVET.  
CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg		
	Al vodič [conductor] A	Cu svornik [rivet] B	C	D	E	F			M1	M2
C3.10.10	5-10	5-10	42	46	65	105	M6	M6	200	0.40
C3.10.15	5-10	10-15	42	54	65	110	M6	M8	200	0.65
C3.10.20	5-10	15-20	42	60	65	115	M6	M10	200	0.95
C3.15.10	10-15	5-10	52	46	70	105	M8	M6	200	0.55
C3.15.15	10-15	10-15	52	54	70	110	M8	M8	315	0.75
C3.15.20	10-15	15-20	52	60	70	115	M8	M10	315	1.00
C3.20.10	15-20	5-10	58	46	75	105	M10	M6	200	0.70
C3.20.15	15-20	10-15	58	54	75	110	M10	M8	370	0.90
C3.20.20	15-20	15-20	58	60	75	115	M10	M10	440	1.10

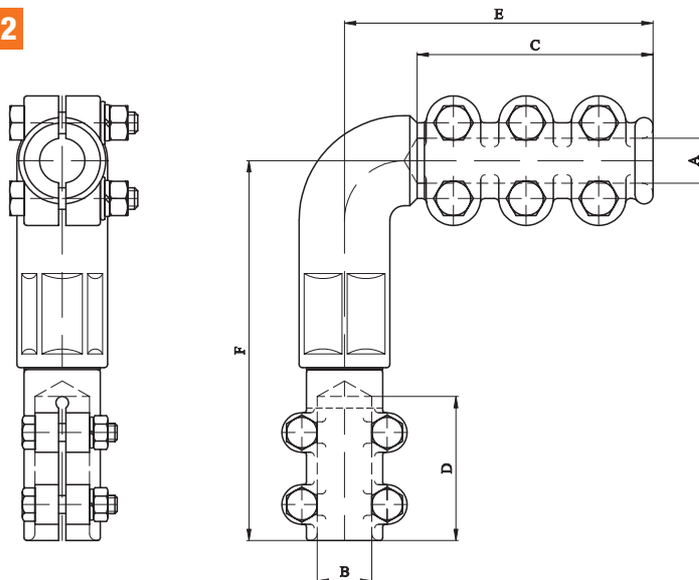
## 90° - PRIKLJUČNE STEZALJKE

C3.2

## 90° - CONNECTORS

STEZALJKE SU NAMIJENJENE ZA SPOJ VODIČA NA Cu SVORNIK.  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF CONDUCTOR TO Cu  
RIVET.  
CONDUCTOR CAN BE AAC, AAAC OR ACSR.



broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current] A	masa [mass] kg
	Al vodič [conductor] A	Cu svornik [rivet] B	C	D	E	F	M1	M2		
C3.25.30	16-25	25-30	130	80	170	210	M12	M10	570	2.70
C3.25.40	16-25	35-40	130	90	175	220	M12	M12	570	3.35
C3.30.30	25-30	25-30	130	80	175	210	M12	M10	700	3.45
C3.30.40	25-30	35-40	130	90	175	220	M12	M12	700	4.10
C3.30.60	25-30	50-60	130	100	190	230	M12	M12	700	4.90
C3.35.30	30-35	25-30	130	80	170	210	M12	M10	800	3.70
C3.35.40	30-35	35-40	130	90	175	220	M12	M12	850	4.35
C3.35.60	30-35	50-60	130	100	190	230	M12	M12	850	5.15

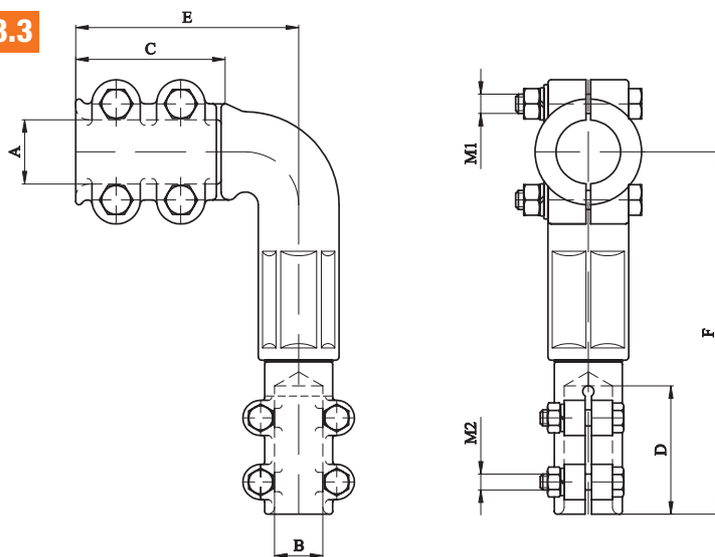
## 90° - PRIKLJUČNE STEZALJKE

C3.3

## 90° - CONNECTORS

STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA Cu  
SVORNIK.

CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO Cu  
RIVET.

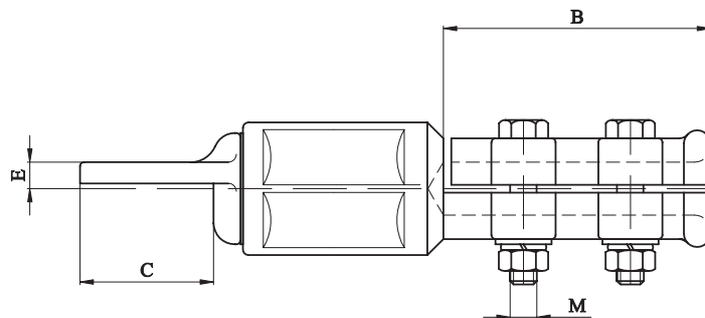
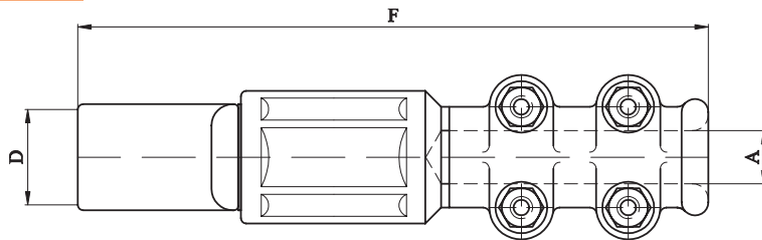


broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	Cu svornik [rivet] B	C	D	E	F	M1	M2		
C3.40.30	35-40	25-30	90	80	130	230	M12	M10	800	3.60
C3.40.40	35-40	35-40	90	90	130	240	M12	M12	800	4.15
C3.40.60	35-40	50-60	90	100	150	245	M12	M12	800	5.05
C3.60.30	50-60	25-30	100	80	155	240	M14	M10	800	4.25
C3.60.40	50-60	35-40	100	90	145	250	M14	M12	1250	4.90
C3.60.60	50-60	50-60	100	100	155	255	M14	M12	1250	5.70
C3.80.40	70-80	35-40	100	90	155	255	M14	M12	1250	5.25
C3.80.60	70-80	50-60	110	100	170	260	M14	M12	1600	6.05

RAVNE PRIKLJUČNE STEZALJKE

C4.1

STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ VODIČA NA Cu PLOSNATI PRIKLJUČAK. VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

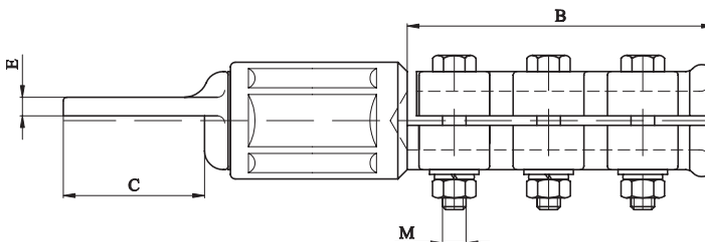
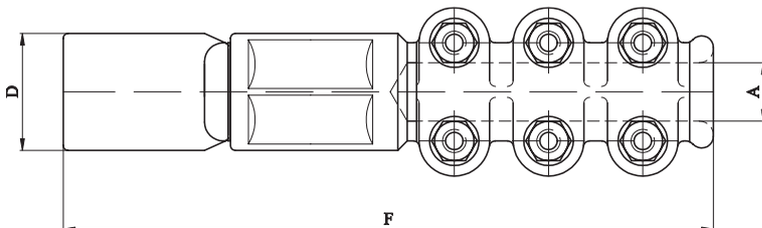
CONNECTORS ARE APPLIED FOR CONNECTION OF CONDUCTOR TO FLAT Cu TERMINAL. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current]	masa [mass] kg
	Al vodič [conductor]	A	B	C	D	E	F		
C4.10.25	5-10	42	30	25	6	115	M6	200	0.23
C4.15.30	10-15	52	33	30	7	125	M8	315	0.34
C4.20.40	15-20	100	50	40	8	233	M10	440	1.75
C4.20.50	15-20	100	60	50	8	245	M10	440	1.85

RAVNE PRIKLJUČNE STEZALJKE

C4.2

STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ VODIČA NA Cu PLOSNATI PRIKLJUČAK. VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF CONDUCTOR TO FLAT Cu TERMINAL. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current]	masa [mass] kg
	Al vodič [conductor]	A	B	C	D	E	F		
C4.25.50	20-25	130	60	50	8	280	M12	570	2.10
C4.30.80	25-30	130	90	80	12	310	M12	700	2.75
C4.30.100	25-30	130	110	100	15	325	M12	700	4.00
C4.35.80	30-35	130	90	80	15	310	M12	850	3.40
C4.35.100	30-35	130	110	100	15	325	M12	850	4.50

D1

D2

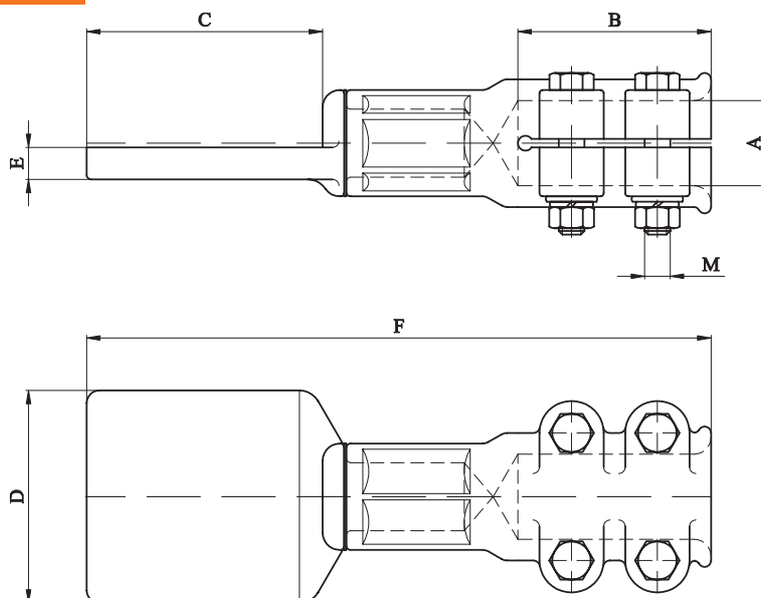
E1

E2

## RAVNE PRIKLJUČNE STEZALJKE

C4.3

## STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legure) NA Cu PLOSNATI PRIKLJUČAK.

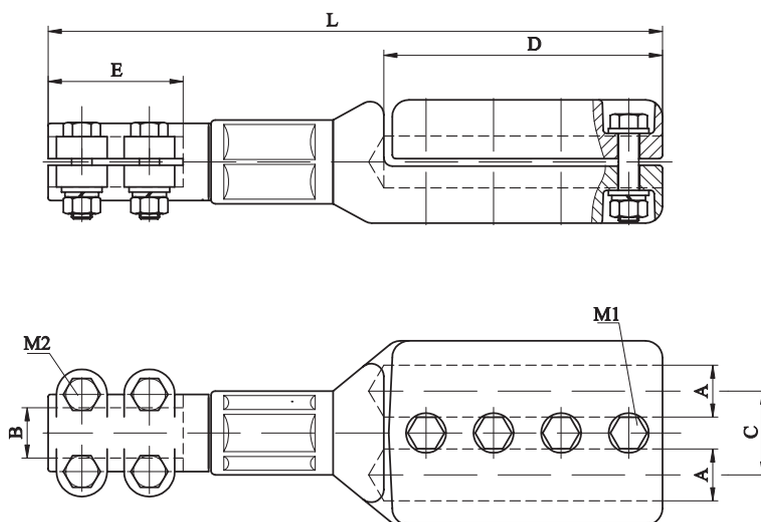
CONNECTORS ARE APPLIED FOR CONNECTION TUBE (Al-alloy) TO FLAT Cu TERMINAL.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] kg	
	Al cijev [tube] A		B	C	D	E	F			M
C4.40.80	35-40		90	90	80	15	285	M12	800	3.25
C4.60.100	50-60		100	110	100	15	305	M14	1250	4.15
C4.80.100	70-80		110	110	100	18	330	M14	1600	5.50

## RAVNE PRIKLJUČNE STEZALJKE

C5.1

## STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ DVA VODIČA U SNOPU NA Cu SVORNIK.

VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF TWIN BUNDLE CONDUCTOR TO Cu RIVET.

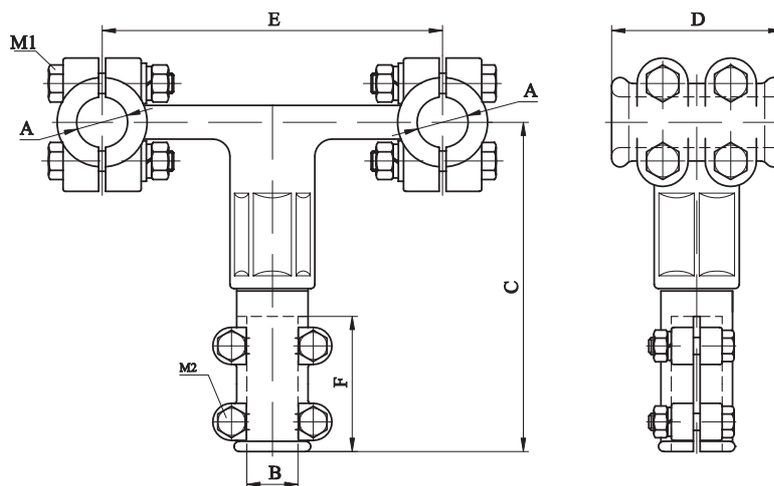
CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current] A	masa [mass] kg
	Al vodič [conductor] A	Cu svornik [rivet] B	C	D	E	F	M1	M2		
C5.30.30.50	25-30	25-30	50	160	80	365	M12	M10	800	4.15
C5.30.40.50	25-30	35-40	50	160	90	380	M12	M12	1250	5.00
C5.30.60.50	25-30	50-60	50	160	100	385	M12	M12	1400	6.10
C5.40.40.60	32-40	35-40	60	175	90	405	M12	M12	1250	6.65
C5.40.60.60	32-40	35-40	60	175	100	415	M12	M12	1250	8.20

## T - PRIKLJUČNE STEZALJKE

C6.1

## T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ DVA VODIČA U SNOPU NA  
Cu SVORNIK.

VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF TWIN BUNDLE  
CONDUCTOR TO Cu RIVET.

CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current]	masa [mass] kg
	Al vodič [conductor]	Cu svornik [rivet]	A	B	C	D	E	F		
C6.25.30.200	20-25	25-30	215	70	200	80	M12	M10	800	3.80
C6.25.30.240	20-25	25-30	215	70	240	80	M12	M10	800	3.88
C6.25.30.330	20-25	25-30	215	70	330	80	M12	M10	800	4.00
C6.25.30.400	20-25	25-30	215	70	400	80	M12	M10	800	4.15
C6.25.40.200	20-25	35-40	225	70	200	90	M12	M12	1140	4.46
C6.25.40.240	20-25	35-40	225	70	240	90	M12	M12	1140	4.52
C6.25.40.330	20-25	35-40	225	70	330	90	M12	M12	1140	4.65
C6.25.40.400	20-25	35-40	225	70	400	90	M12	M12	1140	4.80
C6.30.30.200	25-30	25-30	220	80	200	80	M12	M10	800	4.10
C6.30.30.240	25-30	25-30	220	80	240	80	M12	M10	800	4.18
C6.30.30.330	25-30	25-30	220	80	330	80	M12	M10	800	4.30
C6.30.30.400	25-30	25-30	220	80	400	80	M12	M10	800	4.45
C6.30.40.200	25-30	35-40	230	80	200	90	M12	M12	1250	4.75
C6.30.40.240	25-30	35-40	230	80	240	90	M12	M12	1250	4.83
C6.30.40.330	25-30	35-40	230	80	330	90	M12	M12	1250	4.95
C6.30.40.400	25-30	35-40	230	80	400	90	M12	M12	1250	5.10
C6.30.60.200	25-30	50-60	245	80	200	100	M12	M12	1400	5.55
C6.30.60.240	25-30	50-60	245	80	240	100	M12	M12	1400	5.63
C6.30.60.330	25-30	50-60	245	80	330	100	M12	M12	1400	5.75
C6.30.60.400	25-30	50-60	245	80	400	100	M12	M12	1400	5.90

A1

A2

A3

B

C

D1

D2

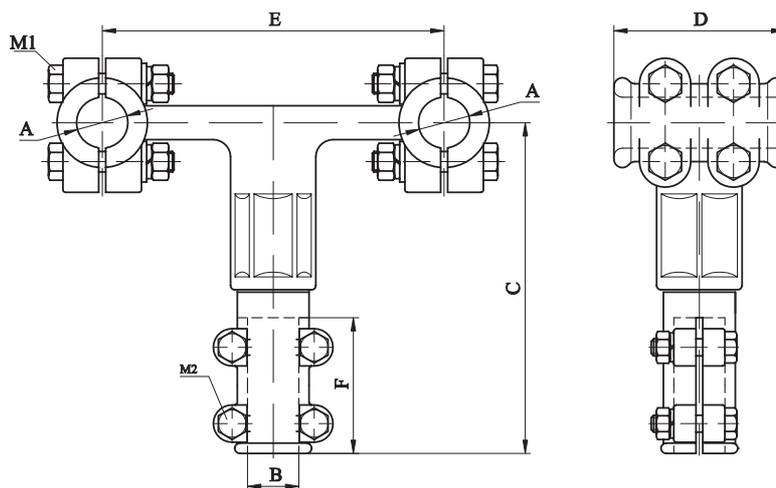
E1

E2

## T - PRIKLJUČNE STEZALJKE

C6.2

## T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ DVA VODIČA U SNOPU NA Cu SVORNIK.

VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF TWIN BUNDLE CONDUCTOR TO Cu RIVET.

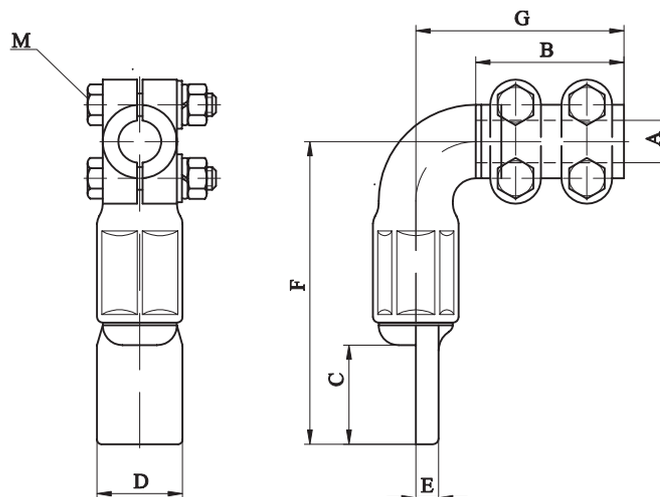
CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current]	masa [mass] kg
	Al vodič [conductor]	Cu svornik [rivet]	A	B	C	D	E	F		
C6.35.30.200	30-35	25-30	215	80	200	80	M12	M10	800	4.30
C6.35.30.240	30-35	25-30	215	80	240	80	M12	M10	800	4.38
C6.35.30.330	30-35	25-30	215	80	330	80	M12	M10	800	4.50
C6.35.30.400	30-35	25-30	215	80	400	80	M12	M10	800	4.65
C6.35.40.200	30-35	35-40	240	80	200	90	M12	M12	1250	4.95
C6.35.40.240	30-35	35-40	240	80	240	90	M12	M12	1250	5.05
C6.35.40.330	30-35	35-40	240	80	330	90	M12	M12	1250	5.15
C6.35.40.400	30-35	35-40	240	80	400	90	M12	M12	1250	5.30
C6.35.60.200	30-35	50-60	255	80	200	100	M12	M12	1700	5.75
C6.35.60.240	30-35	50-60	255	80	240	100	M12	M12	1700	5.83
C6.35.60.330	30-35	50-60	255	80	330	100	M12	M12	1700	5.95
C6.35.60.400	30-35	50-60	255	80	400	100	M12	M12	1700	6.10

## 90° - PRIKLJUČNE STEZALJKE

C9.1

## 90° - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ VODIČA NA PLOSNATI Cu PRIKLJUČAK.

VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF CONDUCTOR TO FLAT Cu TERMINAL.

CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]			dimenzije [dimensions] [mm]						nazivna struja [rated current]	masa [mass] kg
	Al vodič [conductor]	B	C	D	E	F	M1	M2	A		
C9.10.25.	5-10	42	30	25	6	90	65	M6	200	0.25	
C9.15.30	10-15	52	35	30	7	105	70	M8	315	0.37	

A1

90° - PRIKLJUČNE STEZALJKE **C9.2**

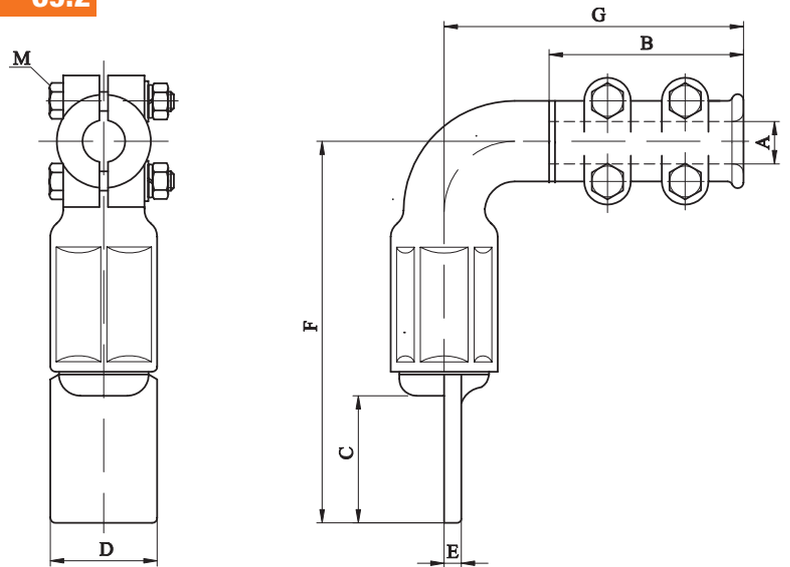
90° - CONNECTORS

A2

A3

STEZALJKE SU NAMIJENJENE ZA SPOJ VODIČA NA PLOSNATI Cu PRIKLJUČAK.  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF CONDUCTOR TO FLAT Cu TERMINAL.  
CONDUCTOR CAN BE AAC, AAAC OR ACSR.



B

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current]		masa [mass]
	Al vodič [conductor]		A	B	C	D	E	F	M1	M2	A
C9.20.40	15-20		100	50	40	8	165	80	M10	440	1.85
C9.20.50	15-20		100	60	50	8	185	80	M10	440	1.95

C

90° - PRIKLJUČNE STEZALJKE **C9.3**

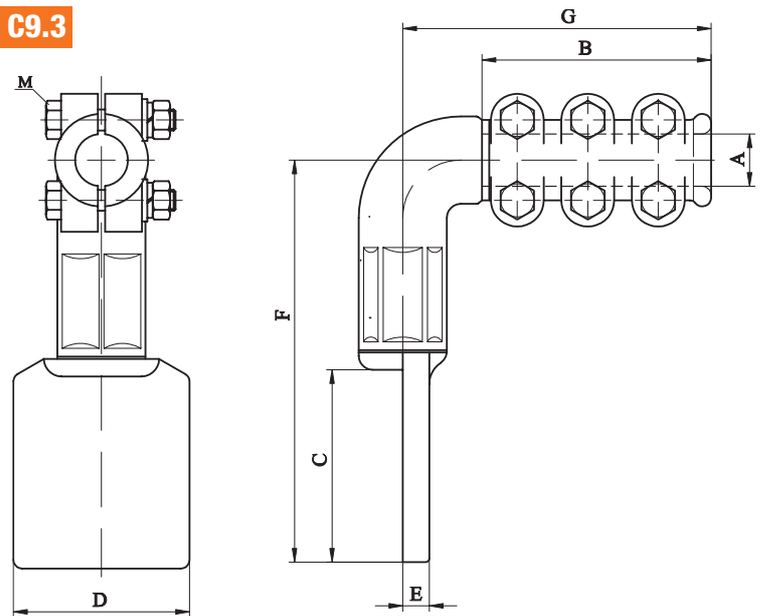
90° - CONNECTORS

D1

D2

STEZALJKE SU NAMIJENJENE ZA SPOJ VODIČA NA PLOSNATI Cu PRIKLJUČAK.  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF CONDUCTOR TO FLAT Cu TERMINAL.  
CONDUCTOR CAN BE AAC, AAAC OR ACSR.



E1

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current]		masa [mass]
	Al vodič [conductor]		A	B	C	D	E	F	M1	M2	A
C9.25.50	20-25		130	60	50	8	185	170	M12	570	2.20
C9.30.70	25-30		130	80	70	12	205	175	M12	700	2.85
C9.30.100	25-30		130	110	100	15	235	175	M12	700	3.20
C9.35.80	30-35		130	90	80	15	215	175	M12	850	3.50
C9.35.100	30-35		130	110	100	15	235	175	M12	850	3.80

E2

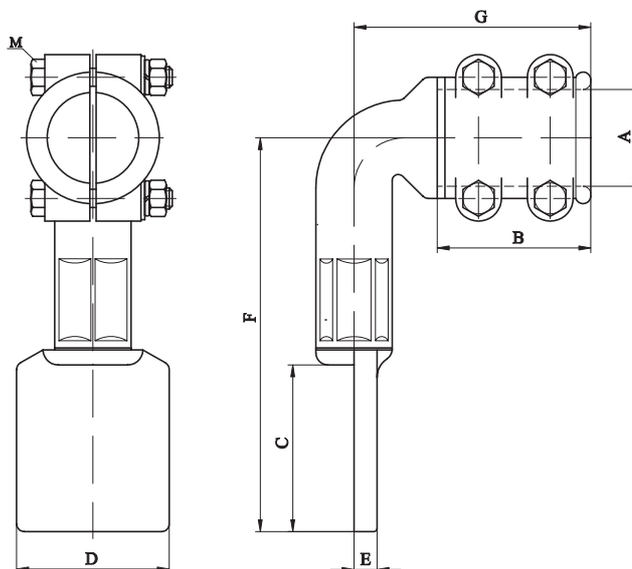
## 90° - PRIKLJUČNE STEZALJKE

C9.4

## 90° - CONNECTORS

STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA PLOSNATI Cu PRIKLJUČAK

CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO FLAT Cu TERMINAL.



broj kataloga. [catalogue. no.]	promjer [diameter][mm]			dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	B	C	D	E	F	M1	M2		
C9.40.80	35-40	90	90	80	15	235	130	M12	800	3.70
C9.60.100	50-60	100	100	100	15	265	155	M12	1250	4.60
C9.80.100	70-80	110	110	100	18	270	165	M14	1600	5.85

## T - PRIKLJUČNE STEZALJKE

CB1.4

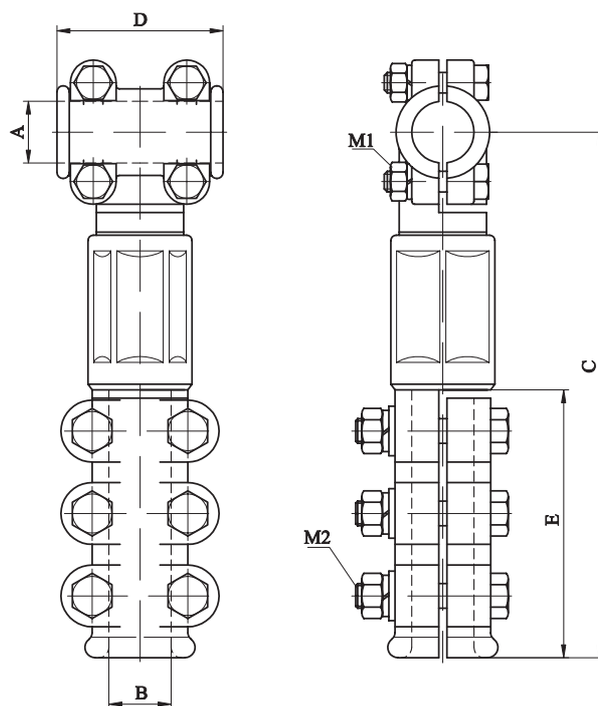
## T - CONNECTORS

STEZALJKE SU NAMIJENJENE ZA SPOJ Cu VODIČA ILI Cu CIJEVI NA VODIČ.

VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

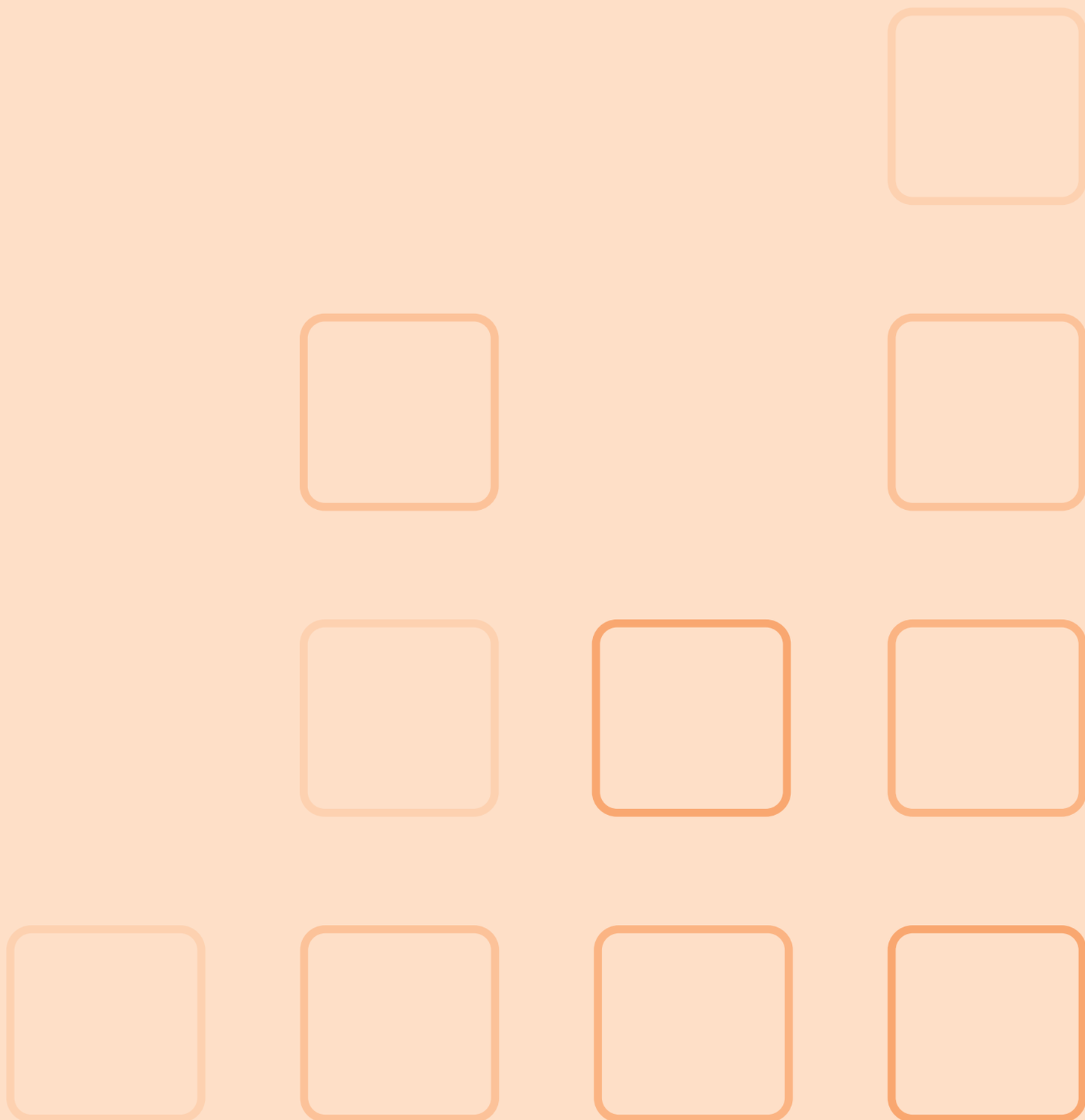
CONNECTORS ARE APPLIED FOR CONNECTION OF Cu CONDUCTOR OR Cu TUBE TO CONDUCTOR.

CONDUCTOR CAN BE AAC, AAAC OR ACSR.



broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] kg
	Cu vodič ili cijev [conductor or tube] A	Al vodič [conductor] B	C	D	E	M1	M2		
CB1.25.25.	20-25	20-25	255	70	130	M10	M12	570	1.60
CB1.25.30	20-25	25-30	255	70	130	M10	M12	700	2.35
CB1.30.25	25-30	20-25	255	80	130	M10	M12	570	2.20
CB1.30.30	25-30	25-30	255	80	130	M10	M12	700	2.95
CB1.40.25	35-40	20-25	280	90	130	M12	M12	570	2.85
CB1.40.30	35-40	25-30	280	90	130	M12	M12	700	3.60
CB1.60.25	50-60	20-25	285	100	130	M12	M12	570	3.70
CB1.60.30	50-60	25-30	285	100	130	M12	M12	700	4.45





**VIJČANA SPOJNA OPREMA ZA CIJEVNE SABIRNICE  
(Al-legura) do 220 kV**

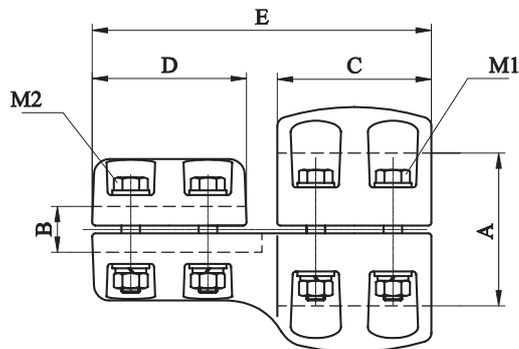
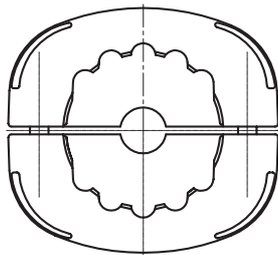
**BOLTED ACCESSORIES FOR TUBE BUSBARS  
(Al-alloy) up to 220 kV**



RAVNE PRIKLJUČNE STEZALJKE

GA0.1

STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA POCINČANI Cu SVORNIK.

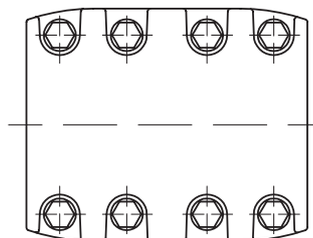
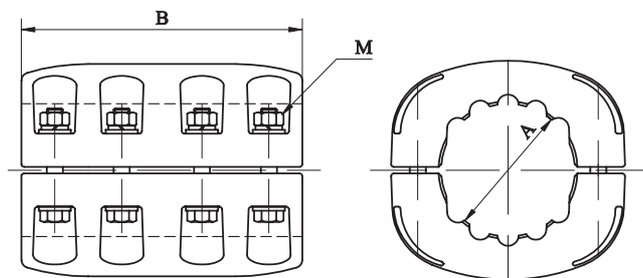
CONNECTORS ARE APPLIED FOR CONNECTION OF ZUBE (Al - alloy) TO GALVANISED Cu RIVET.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] kg
	Al vodič [conductor] A	Cu svornik [rivet] B	C	D	E	M1	M2		
GA0.70.30	70	30	100	100	220	M12	M12	800	4.80
GA0.70.40	70	40	100	100	220	M12	M12	1250	4.70
GA0.80.30	80	30	100	100	220	M12	M12	800	4.40
GA0.80.40	80	40	100	100	220	M12	M12	1250	4.30
GA0.80.50	80	50	100	115	235	M12	M12	1600	4.50
GA0.100.30	100	30	100	100	220	M12	M12	800	5.10
GA0.100.40	100	40	100	100	220	M12	M12	1250	5.00
GA0.100.50	100	50	100	115	235	M12	M12	1800	5.25
GA0.120.30	120	30	100	100	220	M12	M12	800	5.60
GA0.120.40	120	40	100	100	220	M12	M12	1250	5.50
GA0.120.50	120	50	100	115	235	M12	M12	2000	5.70
GA0.160.40	160	40	100	100	220	M14	M12	1250	9.30
GA0.160.50	160	50	100	115	235	M14	M12	2000	9.50
GA0.160.60	220	60	135	115	270	M16	M12	3150	16.20

NASTAVNE SPOJNICE

GA0.2

CONNECTORS



NASTAVNE SPOJNICE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura).

CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy).

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]		nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	B	M			
GA0.70.70.	70	210	M12	1250	8.15	
GA0.80.80	80	210	M12	1600	7.90	
GA0.100.100	100	210	M12	1800	9.20	
GA0.120.120	120	210	M12	2500	8.60	

D1

D2

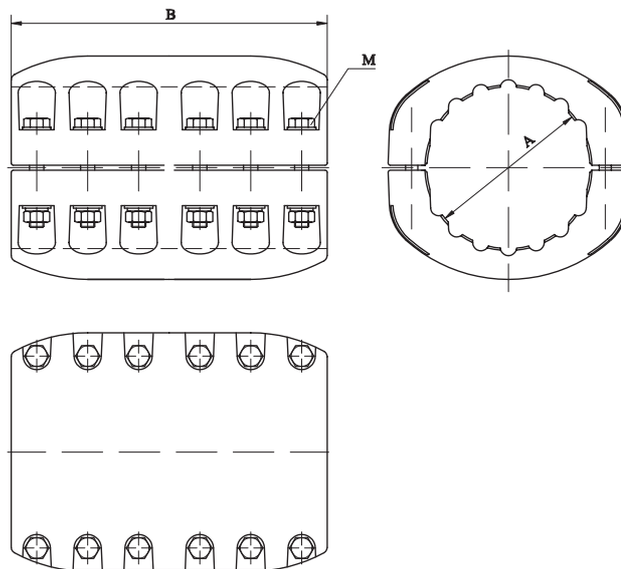
E1

E2

## NASTAVNE SPOJNICE

GA0.3

## CONNECTORS



NASTAVNE SPOJNICE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura).

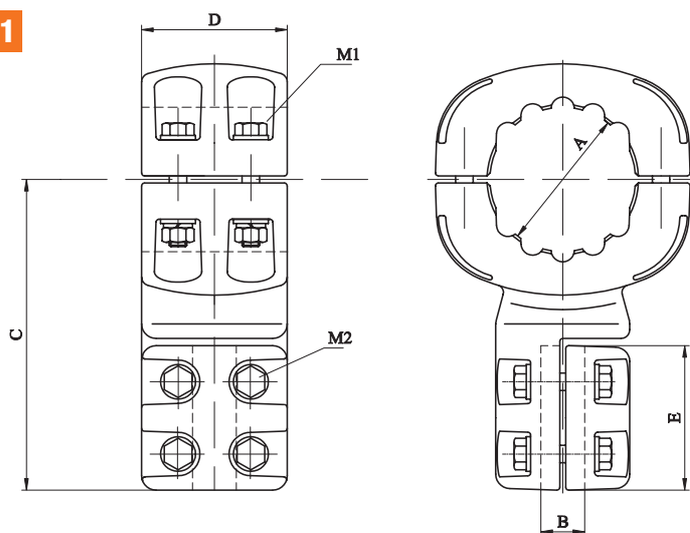
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy).

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]			nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A		B	M			
GA0.160.160	160		310	M14		3200	16.50
GA0.220.220	220		410	M16		5000	40.80

## T - PRIKLJUČNE STEZALJKE

GA1.1

## T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA POCINČANI Cu SVORNIK.

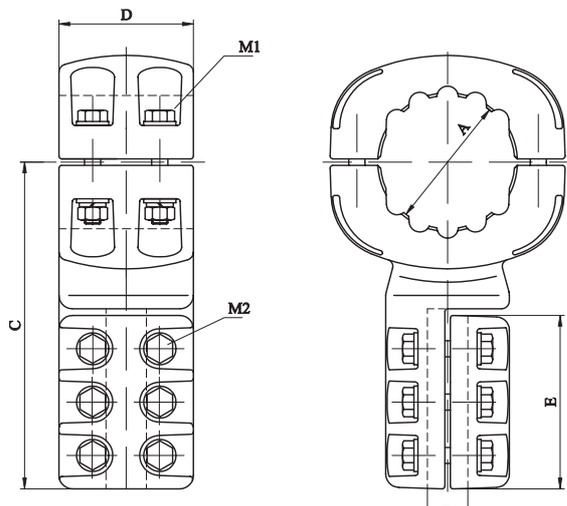
CONNECTORS ARE APPLIED FOR CONNECTION OF ZUBE (Al - alloy) TO GALVANISED Cu RIVET.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	Cu svornik [rivet] B	C	D	E	M1	M2		
GA1.70.30	70	30	190	100	100	M12	M12	800	5.10
GA1.70.40	70	40	190	100	105	M12	M12	1250	5.30
GA1.80.30	80	30	190	100	100	M12	M12	800	5.00
GA1.80.40	80	40	190	100	105	M12	M12	1250	5.20
GA1.80.50	80	50	210	100	115	M12	M12	1600	5.50
GA1.100.30	100	30	200	100	100	M12	M12	800	5.70
GA1.100.40	100	40	200	100	105	M12	M12	1250	6.20
GA1.100.50	100	50	230	100	115	M12	M12	1800	6.50
GA1.120.30	120	30	225	100	100	M12	M12	800	6.20
GA1.120.40	120	40	225	100	105	M12	M12	1250	6.80
GA1.120.50	120	50	240	100	115	M12	M12	2000	7.70

## T - PRIKLJUČNE STEZALJKE

### GA1.2

### T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA VODIČ.  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

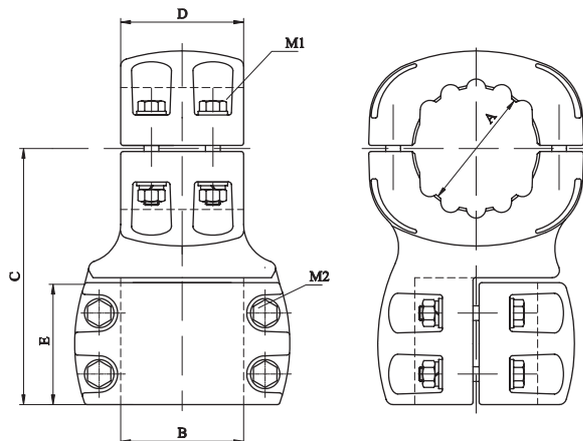
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO  
CONDUCTOR.  
CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	Al svornik [rivet] B	C	D	E	M1	M2		
GA1.80.30.20	80	20-30	220	100	130	M12	M12	700	5.20
GA1.80.40.20	80	30-40	220	100	130	M12	M12	980	5.40
GA1.100.30.20	100	20-30	240	100	130	M12	M12	700	5.70
GA1.100.40.20	100	30-40	240	100	130	M12	M12	980	5.90
GA1.120.30.20	120	20-30	255	100	130	M12	M12	700	6.40
GA1.120.40.20	120	30-40	255	100	130	M12	M12	980	6.70
GA1.160.30.20	160	20-30	295	100	130	M12	M12	700	7.90
GA1.160.40.20	160	30-40	295	100	130	M12	M12	980	8.10

## T - PRIKLJUČNE STEZALJKE

### GA1.3

### T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura).

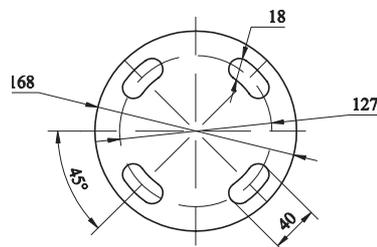
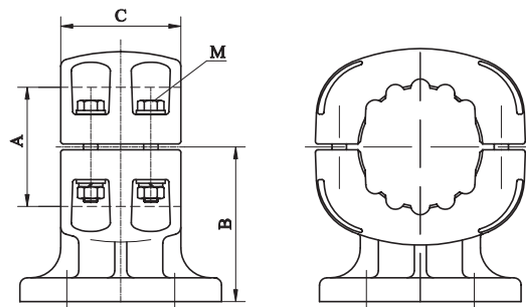
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy).

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	B	C	D	E	M1	M2		
GA1.70.70	70	70	200	100	100	M12	M12	1250	6.90
GA1.80.80	80	80	200	100	100	M12	M12	1250	6.80
GA1.100.80	100	80	210	100	100	M12	M12	1600	7.20
GA1.100.100	100	100	210	100	100	M12	M12	1800	7.70
GA1.120.80	120	80	220	100	100	M12	M12	1600	7.60
GA1.120.100	120	100	220	100	100	M12	M12	1800	8.20
GA1.120.120	120	120	220	100	100	M12	M12	2500	9.20
GA1.160.80	160	80	250	100	100	M14	M12	1600	9.40
GA1.160.100	160	100	250	100	100	M14	M12	1800	9.80
GA1.160.120	160	120	250	100	100	M14	M12	2500	10.30
GA1.160.160	160	160	250	100	100	M14	M12	3200	12.00
GA1.220.80	220	80	300	135	100	M16	M12	1600	18.20
GA1.220.100	220	100	300	135	100	M16	M12	1800	18.60
GA1.220.120	220	120	300	135	100	M16	M12	2500	19.10
GA1.220.160	220	160	300	135	100	M16	M14	3200	20.60
GA1.220.220	220	220	350	135	135	M16	M16	5000	29.30

## NOSAČI

GA1.4

## SUPPORTS



NOSAČI SU NAMIJENJENI ZA MONTAŽU CIJEVI (Al-legura) NA POTPORNII ZOLATOR

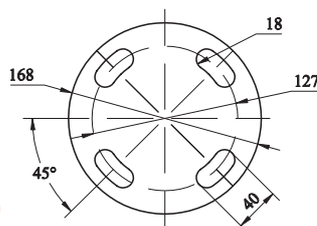
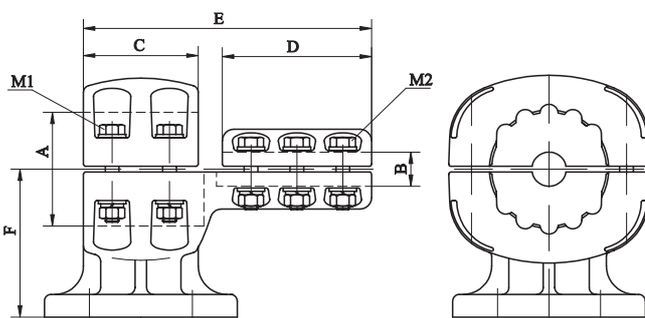
SUPPORTS ARE APPLIED FOR MOUNTING OF TUBE (Al-alloy) TO POST INSULATOR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]			masa [mass] kg
	Al cijev [tube] A		B	C	M	
GA1.70.127	70		115	100	M12	4.20
GA1.80.127	80		115	100	M12	4.00
GA1.100.127	100		130	100	M12	4.85
GA1.120.127	120		150	100	M12	5.20
GA1.160.127	160		150	100	M14	7.80
GA1.220.127	220		230	135	M16	15.00

## NOSAČI - STEZALJKE

GA2.1

## SUPPORTS - CONNECTORS



NOSAČI-STEZALJKE SU NAMIJENJENI ZA SPOJ CIJEVI (Al-legura) I VODIČA TE MONTAŽU A POTPORNII ZOLATOR.

VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

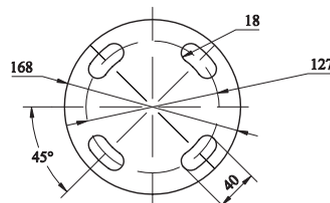
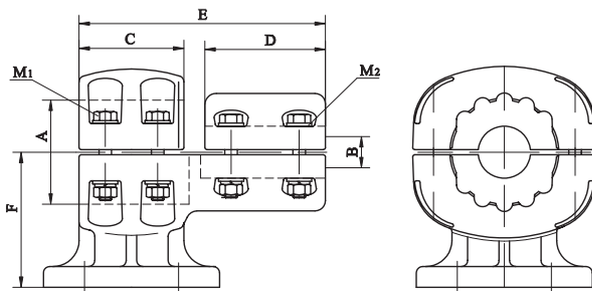
SUPPORTS-CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO CONDUCTOR AND MOUNTING TO POST INSULATOR. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	Al vodič [conductor] B	C	D	E	F	M1	M2		
GA2.80.30.20	80	20-30	100	130	250	115	M12	M12	700	5.80
GA2.80.40.20	80	30-40	100	130	250	115	M12	M12	980	5.70
GA2.100.30.20	100	20-30	100	130	250	130	M12	M12	700	6.50
GA2.100.40.20	100	30-40	100	130	250	130	M12	M12	980	6.40
GA2.120.30.20	120	20-30	100	130	250	150	M12	M12	700	6.90
GA2.120.40.20	120	30-40	100	130	250	150	M12	M12	980	6.80

A1

**NOSAČI - STEZALJKE GA2.2**

**SUPPORTS - CONNECTORS**



NOSAČI-STEZALJKE SU NAMIJENJENI ZA SPOJ CIJEVI (Al-legura) I MONTAŽU NA POTPORNII IZOLATOR.

SUPPORTS-CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy) AND MOUNTING TO POST INSULATOR.

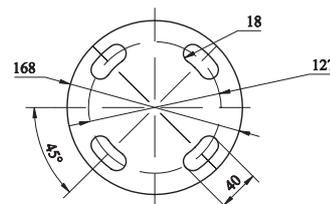
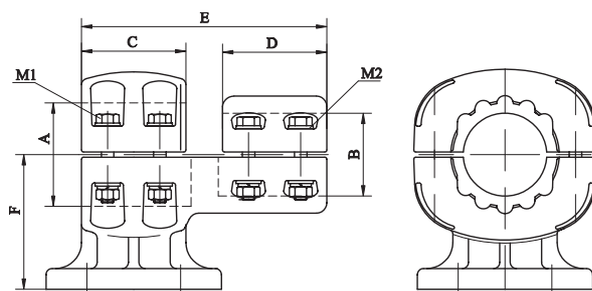
broj kataloga. [catalogue. no.]	promjer [diameter][mm] Al cijev [tube]		dimenzije [dimensions] [mm]						nazivna struja [rated current] A	masa [mass] kg
	A	B	C	D	E	F	M1	M2		
GA2.80.50	80	50	100	115	235	115	M12	M12	1000	5.60
GA2.80.60	80	60	100	115	235	115	M12	M12	1250	5.50
GA2.100.50	100	50	100	115	235	130	M12	M12	1000	6.30
GA2.100.60	100	60	100	115	235	130	M12	M12	1250	6.20
GA2.120.50	120	50	100	115	235	150	M12	M12	1000	6.70
GA2.120.60	120	60	100	115	235	150	M12	M12	1250	6.60

B

C

**NOSAČI - STEZALJKE GA2.3**

**SUPPORTS - CONNECTORS**



NOSAČI-STEZALJKE SU NAMIJENJENI ZA SPOJ CIJEVI (Al-legura) I MONTAŽU NA POTPORNII IZOLATOR.

SUPPORTS-CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy) AND MOUNTING TO POST INSULATOR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm] Al cijev [tube]		dimenzije [dimensions] [mm]						nazivna struja [rated current] A	masa [mass] kg
	A	B	C	D	E	F	M1	M2		
GA2.80.70	80	70	100	100	235	115	M12	M12	1250	6.60
GA2.100.70	100	70	100	100	235	130	M12	M12	1250	7.30
GA2.100.80	100	80	100	100	235	130	M12	M12	1600	7.20
GA2.120.70	120	70	100	100	235	150	M12	M12	1250	7.70
GA2.120.80	120	80	100	100	235	150	M12	M12	1600	7.60
GA2.120.100	120	100	100	100	235	150	M12	M12	1800	8.00
GA2.160.70	160	70	100	100	235	150	M12	M12	1250	12.00
GA2.160.80	160	80	100	100	235	150	M12	M12	1600	11.90
GA2.160.100	160	100	100	100	235	150	M12	M12	1800	12.50
GA2.160.120	160	120	100	100	235	150	M12	M12	2500	13.00
GA2.220.70	220	70	135	100	270	230	M12	M12	1250	18.70
GA2.220.80	220	80	135	100	270	230	M12	M12	1600	18.60
GA2.220.100	220	100	135	100	270	230	M12	M12	1800	19.20
GA2.220.120	220	120	135	100	270	230	M12	M12	2500	20.00
GA2.220.160	220	160	135	100	270	230	M12	M12	3200	27.50

D1

D2

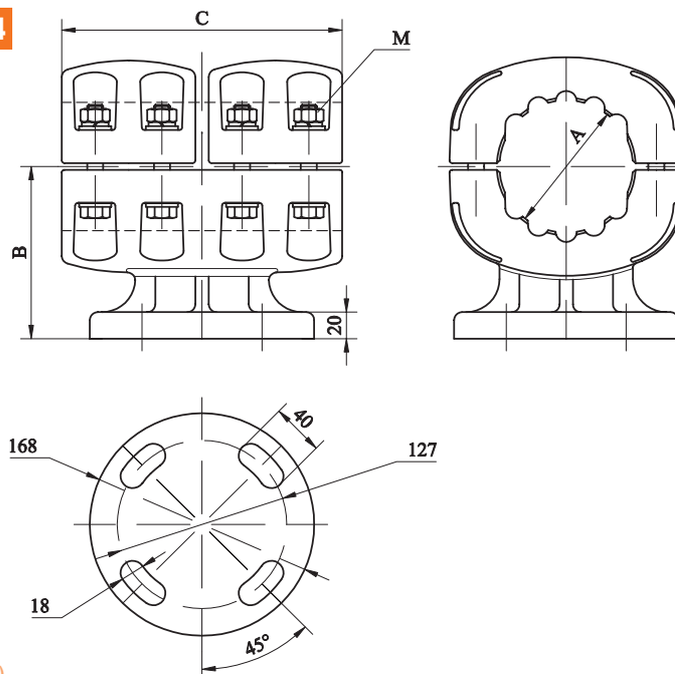
E1

E2

## NOSAČI - STEZALJKE

GA2.4

## SUPPORTS - CONNECTORS



NOSAČI-STEZALJKE SU NAMIJENJENI ZA SPOJ CIJEVI (Al-legura) I MONTAŽU NA POTPORN IZOLATOR.

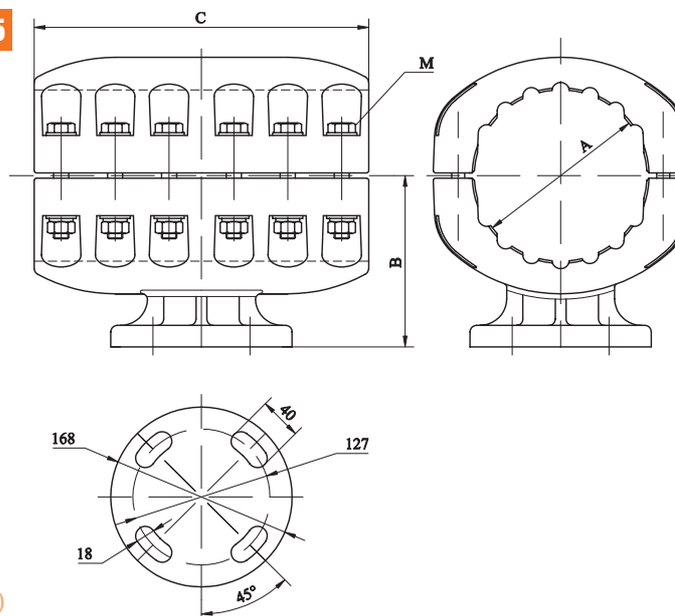
SUPPORTS-CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy) AND MOUNTING TO POST INSULATOR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]			nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A		B	C	M		
GA2.70.127	70		115	210	M12	1250	8.10
GA2.80.127	80		115	210	M12	1600	7.80
GA2.100.127	100		130	210	M12	1800	8.30
GA2.120.127	120		150	210	M12	2500	9.10

## NOSAČI - STEZALJKE

GA2.5

## SUPPORTS - CONNECTORS



NOSAČI-STEZALJKE SU NAMIJENJENI ZA SPOJ CIJEVI (Al-legura) I MONTAŽU NA POTPORN IZOLATOR.

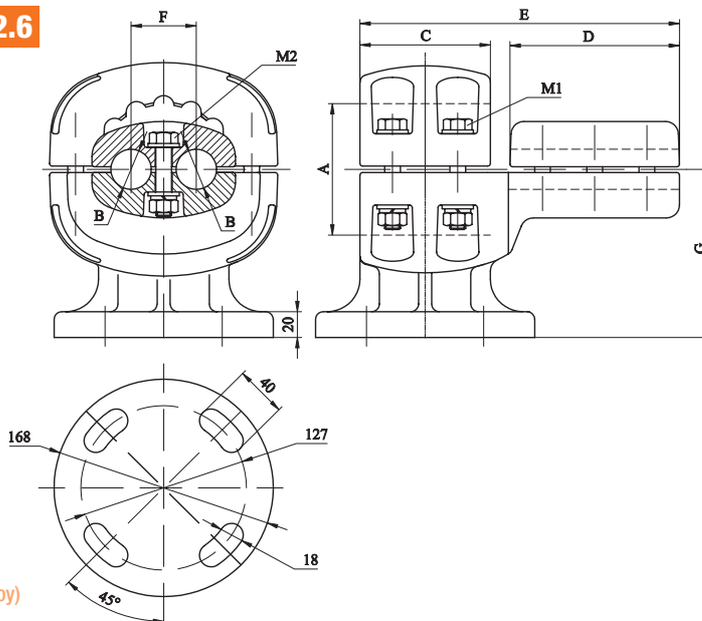
SUPPORTS-CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy) AND MOUNTING TO POST INSULATOR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]			nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A		B	C	M		
GA2.160.127	160		150	310	M14	3200	18.10
GA2.220.127	220		230	410	M16	5000	41.90

NOSAČI - STEZALJKE

GA2.6

SUPPORTS - CONNECTORS



NOSAČI-STEZALJKE SU NAMIJENJENI ZA SPOJ CIJEVI (Al-legura) NA DVA VODIČA U SNOPU I MONTAŽU NA POTPORNI IZOLATOR. VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

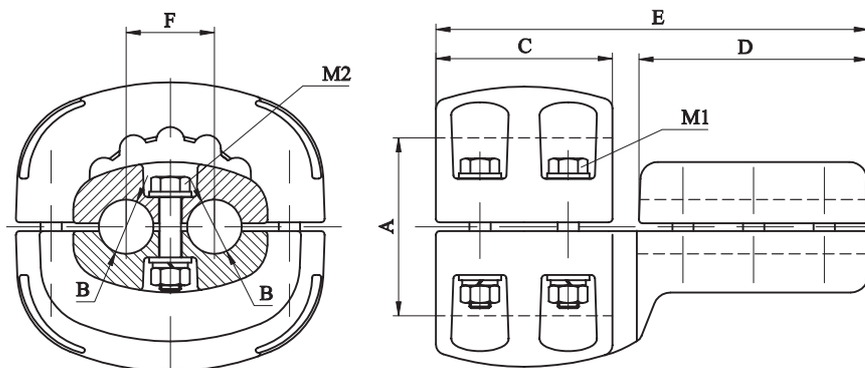
SUPPORTS-CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO TWIN BUNDLE CONDUCTOR AND MOUNTING TO POST INSULATOR. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]							nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	Al vodič [conductor] B	C	D	E	F	G	M1	M2		
GA2.70.30.50	70	21-31	100	130	250	50	115	M12	M12	1250	6.10
GA2.80.30.50	80	21-31	100	130	250	50	115	M12	M12	1480	6.00
GA2.100.30.50	100	21-31	100	130	250	50	130	M12	M12	1480	6.60
GA2.100.40.60	100	31-41	100	130	250	60	130	M12	M12	1800	6.50
GA2.120.30.50	120	21-31	100	130	250	50	150	M12	M12	1480	7.50
GA2.120.40.60	120	31-41	100	130	250	60	150	M12	M12	2000	7.40

RAVNE PRIKLJUČNE STEZALJKE

GA5.1

STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA DVA VODIČA U SNOPU. VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO TWIN BUNDLE CONDUCTOR. CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]							nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	Al vodič [conductor] B	C	D	E	F	M1	M2			
GA5.70.30.50	70	21-31	100	130	260	50	M12	M12	1250	5.60	
GA5.80.30.50	80	21-31	100	130	260	50	M12	M12	1480	5.50	
GA5.100.30.50	100	21-31	100	130	265	50	M12	M12	1480	6.00	
GA5.100.40.50	100	31-41	100	130	265	60	M12	M12	1800	5.90	
GA5.120.30.50	120	21-31	100	130	270	50	M12	M12	1480	6.90	
GA5.120.40.50	120	31-41	100	130	270	60	M12	M12	2000	6.80	

D1

D2

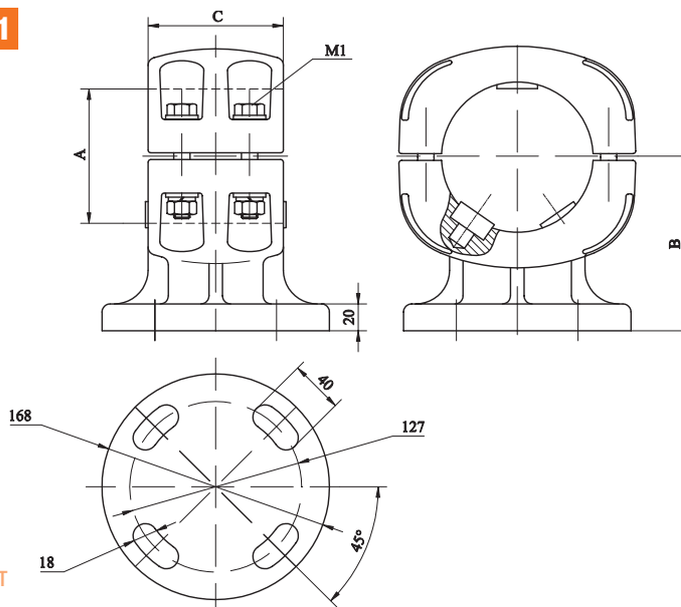
E1

E2

## KLIZNI NOSAČI

GA11.1

## SLIDING SUPPORTS



KLIZNI NOSAČI SU NAMIJENJENI ZA MONTAŽU CIJEVI (Al-legura) NA POTPORNJI IZOLATOR.

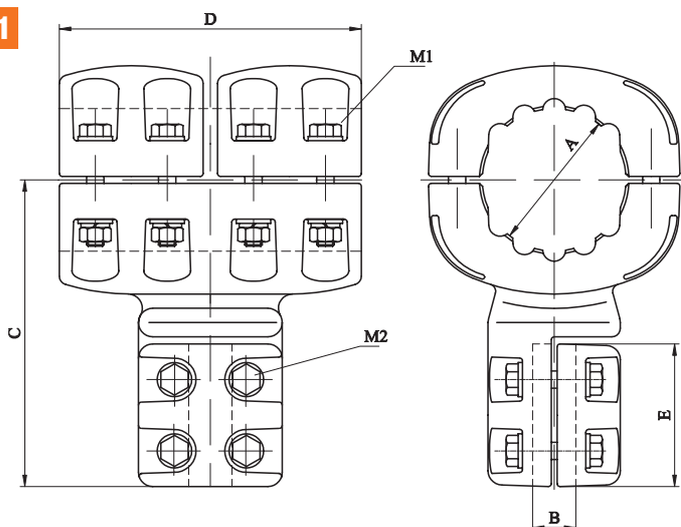
SLIDING SUPPORTS ARE APPLIED FOR MOUNTING OF TUBE (Al-alloy) TO POST INSULATOR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]			masa [mass] kg
	Al cijev [tube] A		B	C	M	
GA11.70.127	70		115	100	M12	4.10
GA11.70.127	80		115	100	M12	3.90
GA11.100.127	100		130	100	M12	4.70
GA11.120.127	120		150	100	M12	5.00
GA11.160.127	160		150	100	M14	7.40
GA11.220.127	220		230	135	M16	14.50

## T - PRIKLJUČNE STEZALJKE

GA12.1

## T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA NASTAVAK CIJEVI (Al-legura) I SPOJ NA POCINČANI Cu SVORNIK.

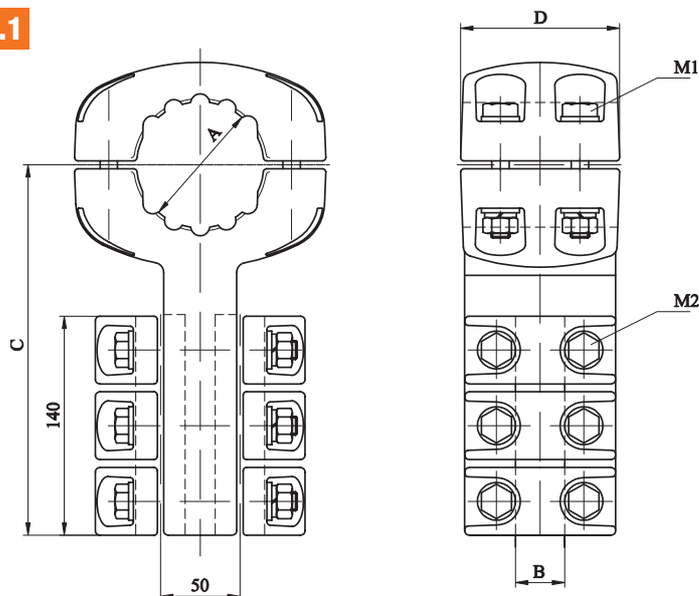
CONNECTORS ARE APPLIED FOR END-TO-END CONNECTION OF TUBES (Al-alloy) AND CONNECTION TO GALVANISED Cu RIVET.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	Al vodič [conductor] B	C	D	E	F	M1	M2		
GA12.70.30	70	30	190	210	100	M12	M12	800	8.10	
GA12.70.40	70	40	195	210	105	M12	M12	1250	8.20	
GA12.70.50	80	50	205	210	115	M12	M12	1250	8.30	
GA12.80.30	80	30	190	210	100	M12	M12	800	7.95	
GA12.80.40	80	40	195	210	105	M12	M12	1250	8.15	
GA12.80.50	80	50	205	210	115	M12	M12	1600	8.40	
GA12.100.30	100	30	210	210	100	M12	M12	800	8.65	
GA12.100.40	100	40	215	210	105	M12	M12	1250	8.90	
GA12.100.50	100	50	230	210	115	M12	M12	1800	9.40	
GA12.120.30	120	30	225	210	100	M12	M12	800	10.65	
GA12.120.40	120	40	230	210	105	M12	M12	1250	10.95	
GA12.120.50	120	50	240	210	115	M12	M12	2000	11.70	

## T - PRIKLJUČNE STEZALJKE

GA21.1

## T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA DVA VODIČA U SNOPU.  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

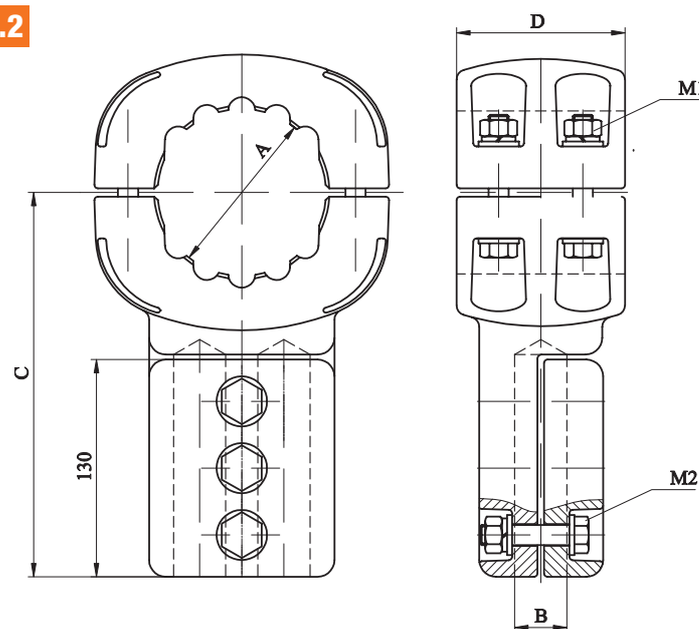
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO TWIN BUNDLE CONDUCTOR.  
CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	Al vodič [conductor] B	C	D	M1	M2		
GA21.70.30.50	70	21-31	235	100	M12	M12	1250	4.60
GA21.80.30.50	80	21-31	235	100	M12	M12	1480	4.40

## T - PRIKLJUČNE STEZALJKE

GA21.2

## T - CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA DVA VODIČA U SNOPU.  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

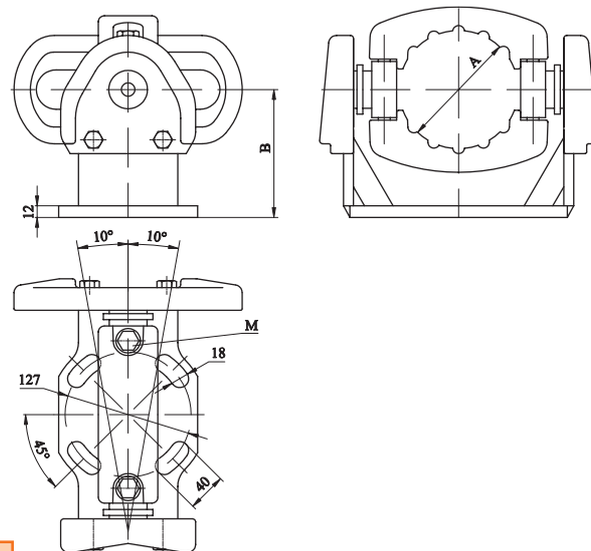
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO TWIN BUNDLE CONDUCTOR.  
CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	Al vodič [conductor] B	C	D	M1	M2		
GA21.100.30.50	100	21-31	230	100	M12	M2	1480	4.90
GA21.120.30.50	120	21-31	240	100	M12	M2	1480	6.80
GA21.160.30.50	160	21-31	260	100	M12	M2	1480	8.95
GA21.220.30.50.	220	21-31	300	100	M12	M2	1480	16.40

## NOSAČI

GA25.1

## SUPPORTS



NOSAČI SU NAMIJENJENI ZA MONTAŽU CIJEVI (Al-legura) NA POTPORNII IZOLATOR.

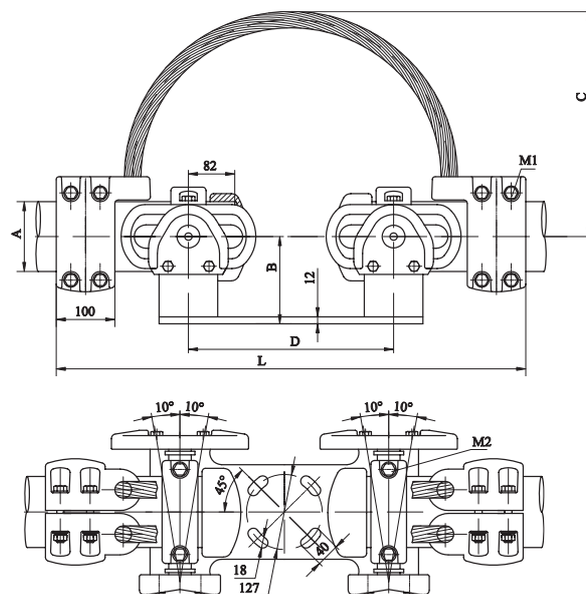
SUPPORTS ARE APPLIED FOR MOUNTING OF TUBE (Al-alloy) TO POST INSULATOR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]			masa [mass] kg
	Al cijev [tube] A		B	M		
GA25.70.127	70		115	M12		6.00
GA25.80.127	80		115	M12		6.50
GA25.100.127	100		130	M12		11.70
GA25.120.127	120		150	M12		12.70
GA25.160.127	160		150	M14		13.80
GA25.200.127	200		230	M16		20.75
GA25.220.127	220		230	M16		21.50

## NOSAČI - STEZALJKE

GA25A.1

## SUPPORTS - CONNECTORS



NOSAČI-STEZALJKE SU NAMIJENJENI ZA SPOJ CIJEVI (Al-legura) I MONTAŽU NA POTPORNII IZOLATOR.

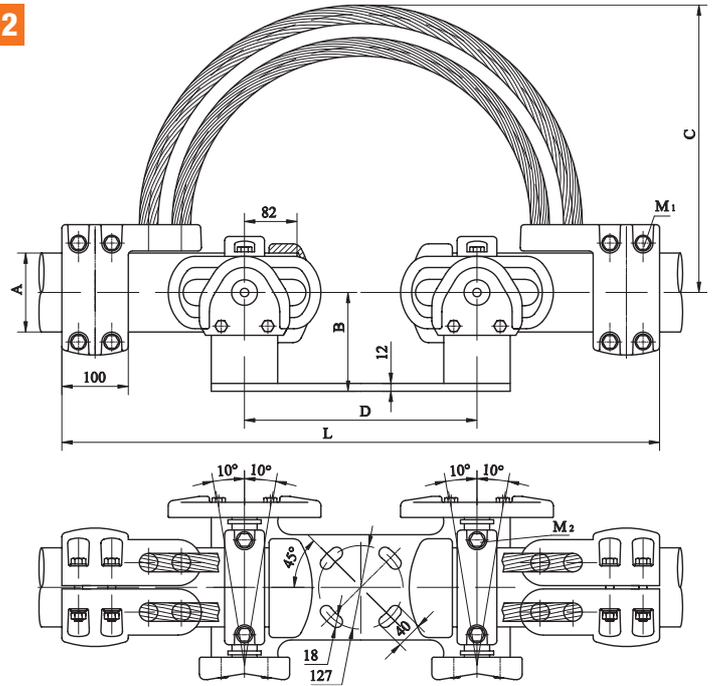
SUPPORTS CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy) AND MOUNTING TO POST INSULATOR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A		B	C	D	L	M1	M2		
GA25.70.70A	70		115	300	240	660	M12	M12	1250	20.30
GA25.80.80A	80		115	300	240	660	M12	M12	1600	21.00
GA.25.100.100A	100		150	400	350	800	M12	M12	1800	33.70

A1

**NOSAČI - STEZALJKE GA25A.2**

SUPPORTS - CONNECTORS



NOSAČI-STEZALJKE SU NAMIJENJENI ZA SPOJ CIJEVI (Al-legura) I MONTAŽU NA POTPORNI IZOLATOR.

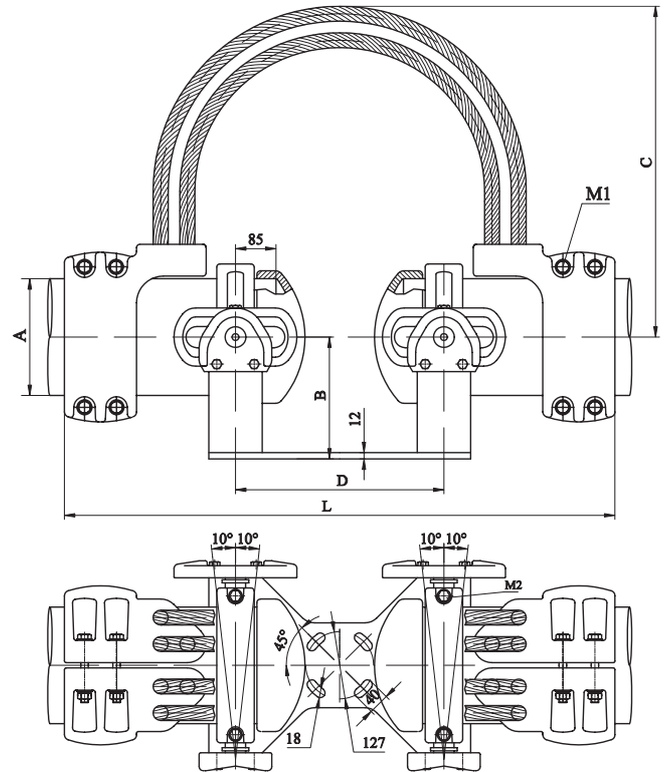
SUPPORTS CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy) AND MOUNTING TO POST INSULATOR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube]	A	B	C	D	L	M1		
GA25.120.120A	120	150	450	350	900	M12	M12	2500	41.70
GA25.160.160A	160	150	530	390	920	M12	M14	3200	50.10

C

**NOSAČI - STEZALJKE GA25A.3**

SUPPORTS - CONNECTORS



NOSAČI-STEZALJKE SU NAMIJENJENI ZA SPOJ CIJEVI (Al-legura) I MONTAŽU NA POTPORNI IZOLATOR.

SUPPORTS CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy) AND MOUNTING TO POST INSULATOR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube]	A	B	C	D	L	M1		
GA25.200.200A	200	230	610	390	1030	M14	M14	4000	84.15
GA25.220.220A	220	230	610	390	1030	M14	M14	5000	79.30

D1

D2

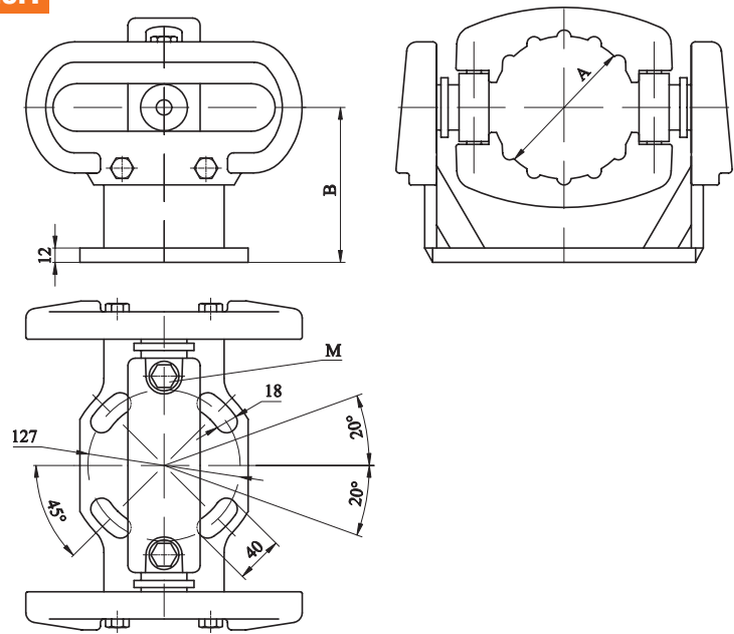
E1

E2

## KLIZNI NOSAČI

## GA26.1

## SLIDING SUPPORTS



NOSAČI SU NAMIJENJENI ZA MONTAŽU CIJEVI (Al-legura) NA POTPORNI IZOLATOR.

SUPPORTS ARE APPLIED FOR MOUNTING OF TUBE (Al-alloy) TO POST INSULATOR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]		masa [mass] kg
	Al cijev [tube] A		B	M	
GA26.70.127	70		115	M12	6.30
GA26.80.127	80		115	M12	6.80
GA26.100.127	100		130	M12	12.00
GA26.120.127	120		150	M12	13.00
GA26.160.127	160		150	M14	14.10
GA26.200.127	200		230	M16	21.00
GA26.220.127	220		230	M16	21.80

A1

A2

A3

B

C

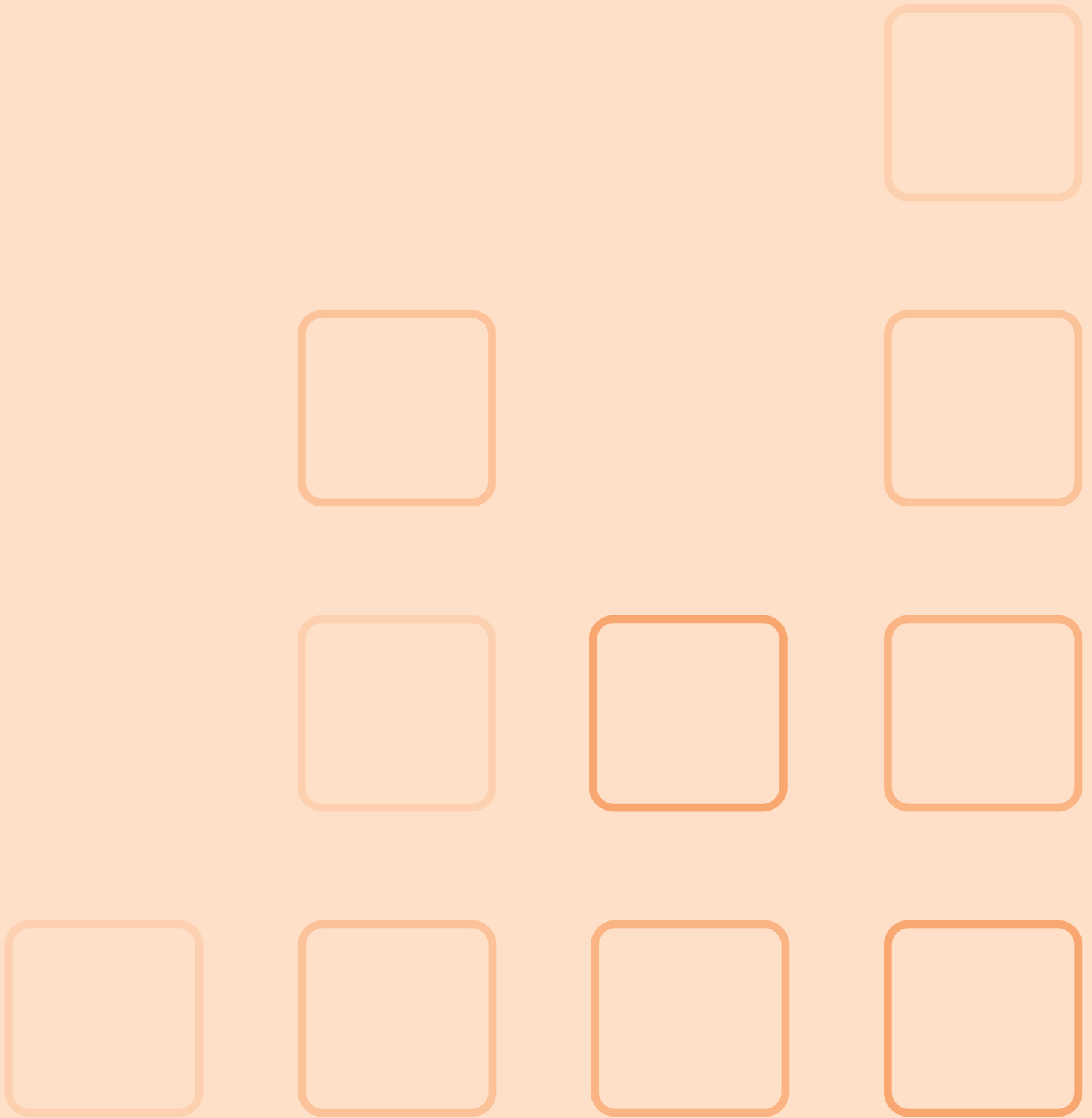
D1

D2

E1

E2





**VIJČANO-KOMPRESIONA SPOJNA OPREMA ZA CIJEVNE  
SABIRNICE (Al-legura) DO 500 kV**

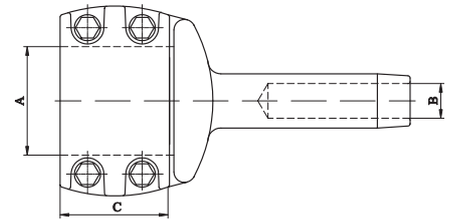
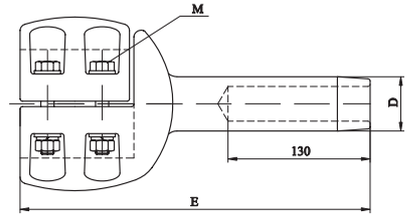
**BOLTED-COMPRESSION ACCESSORIES FOR TUBE BUSBARS  
(Al-alloy) UP TO 500 Kv**



**RAVNE PRIKLJUČNE STEZALJKE**

**GAK0.1**

**STRAIGHT CONNECTORS**



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA VODIČ.  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

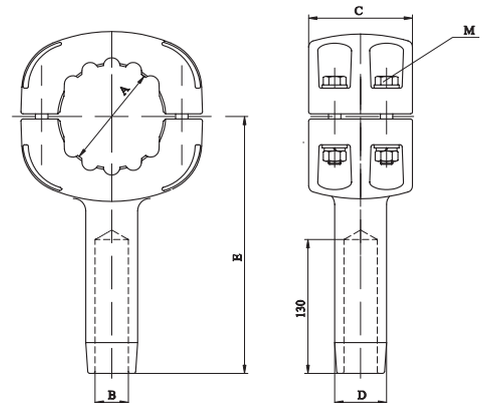
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO CONDUCTOR.  
CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current]	masa [mass] kg
	Al cijev [tube]	Al vodič [conductor]	A	B	C	D		
GAK0.80.22	80	20.1-24	100	38	320	M12	550	4.30
GAK0.80.25	80	24.1-27	100	42	320	M12	630	4.40
GAK0.80.27	80	27.1-30	100	46	320	M12	700	4.50
GAK0.80.30	80	30.1-35	100	50	320	M12	850	4.70
GAK0.100.22	100	20.1-24	100	38	320	M12	550	5.10
GAK0.100.25	100	24.1-27	100	42	320	M12	630	5.20
GAK0.100.27	100	27.1-30	100	46	320	M12	700	5.30
GAK0.100.30	100	30.1-35	100	50	320	M12	850	5.40
GAK0.120.22	120	20.1-24	100	38	330	M12	550	6.80
GAK0.120.25	120	24.1-27	100	42	330	M12	630	6.90
GAK0.120.27	120	27.1-30	100	46	330	M12	700	7.00
GAK0.120.30	120	30.1-35	100	50	330	M12	850	7.10
GAK0.160.30	160	30.1-35	100	50	330	M14	850	9.50
GAK0.220.30	220	30.1-35	135	50	370	M16	850	17.80

**T - PRIKLJUČNE STEZALJKE**

**GAK1.1**

**T - CONNECTORS**



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA VODIČ.  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO CONDUCTOR.  
CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current]	masa [mass] kg
	Al cijev [tube]	Al vodič [conductor]	A	B	C	D		
GAK1.80.22	80	20.1-24	100	38	250	M12	550	3.90
GAK1.80.25	80	25.1-27	100	42	250	M12	630	4.00
GAK1.80.27	80	27.1-30	100	46	250	M12	700	4.10
GAK1.80.30	80	30.1-35	100	50	250	M12	850	4.20
GAK1.100.22	100	20.1-24	100	38	250	M12	550	4.40
GAK1.100.25	100	25.1-27	100	42	250	M12	630	4.50
GAK1.100.27	100	27.1-30	100	46	250	M12	700	4.60
GAK1.100.30	100	30.1-35	100	50	250	M12	850	4.70
GAK1.120.22	120	20.1-24	100	38	250	M12	550	6.20
GAK1.120.25	120	25.1-27	100	42	250	M12	630	6.30
GAK1.120.27	120	27.1-30	100	46	250	M12	700	6.40
GAK1.120.30	120	30.1-35	100	50	250	M12	850	6.50
GAK1.160.30	160	30.1-35	100	50	280	M14	850	8.60
GAK1.220.30	220	30.1-35	135	50	320	M16	850	16.00

A1

A2

A3

B

C

D1

D2

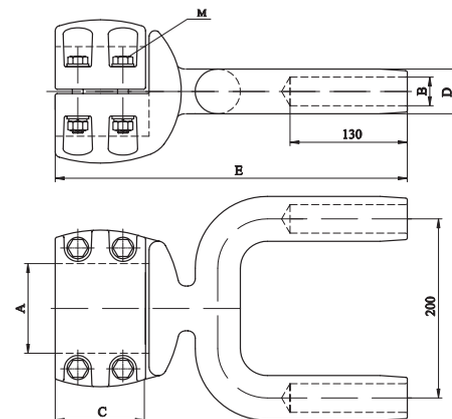
E1

E2

## RAVNE PRIKLJUČNE STEZALJKE

GAK5.1

## STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA DVA VODIČA U SNOPU.

VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO TWIN BUNDLE CONDUCTOR.

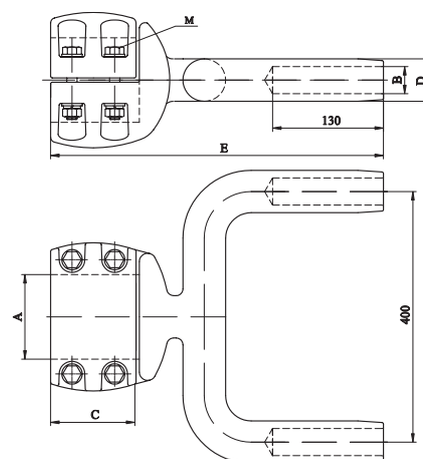
CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	Al vodič [conductor] B	C	D	E	M		
GAK5.80.22.200	80	20.1-24	100	38	390	M12	1100	6.35
GAK5.80.25.200	80	24.1-27	100	42	390	M12	1260	6.45
GAK5.80.27.200	80	27.1-30	100	46	390	M12	1400	6.55
GAK5.80.30.200	80	30.1-35	100	50	390	M12	1600	6.65
GAK5.100.22.200	100	20.1-24	100	38	390	M12	1100	6.70
GAK5.100.25.200	100	24.1-27	100	42	390	M12	1260	6.80
GAK5.100.27.200	100	27.1-30	100	46	390	M12	1400	6.90
GAK5.100.30.200	100	30.1-35	100	50	390	M12	1700	7.05
GAK5.120.22.200	120	20.1-24	100	38	400	M12	1100	7.20
GAK5.120.25.200	120	24.1-27	100	42	400	M12	1260	7.30
GAK5.120.27.200	120	27.1-30	100	46	400	M12	1400	7.40
GAK5.120.30.200	120	30.1-35	100	50	400	M12	1700	7.55
GAK5.160.30.200	160	30.1-35	100	50	400	M14	1700	10.50
GAK5.220.30.200	220	30.1-35	135	50	430	M16	1700	19.10

## RAVNE PRIKLJUČNE STEZALJKE

GAK5.2

## STRAIGHT CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA DVA VODIČA U SNOPU.

VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO TWIN BUNDLE CONDUCTOR.

CONDUCTOR CAN BE AAC, AAAC OR ACSR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	Al vodič [conductor] B	C	D	E	M		
GAK5.80.22.400	80	20.1-24	100	38	390	M12	1100	8.25
GAK5.80.25.400	80	24.1-27	100	42	390	M12	1260	8.40
GAK5.80.27.400	80	27.1-30	100	46	390	M12	1400	8.55
GAK5.80.30.400	80	30.1-35	100	50	390	M12	1600	8.75
GAK5.100.22.400	100	20.1-24	100	38	390	M12	1100	8.70
GAK5.100.25.400	100	24.1-27	100	42	390	M12	1260	8.86
GAK5.100.27.400	100	27.1-30	100	46	390	M12	1400	8.95
GAK5.100.30.400	100	30.1-35	100	50	390	M12	1700	9.10
GAK5.120.22.400	120	20.1-24	100	38	400	M12	1100	9.25
GAK5.120.25.400	120	24.1-27	100	42	400	M12	1260	9.45
GAK5.120.27.400	120	27.1-30	100	46	400	M12	1400	9.65
GAK5.120.30.400	120	30.1-35	100	50	400	M12	1700	9.70
GAK5.160.30.400	160	30.1-35	100	50	400	M14	1700	11.60
GAK5.220.30.400	220	30.1-35	135	50	430	M16	1700	21.30

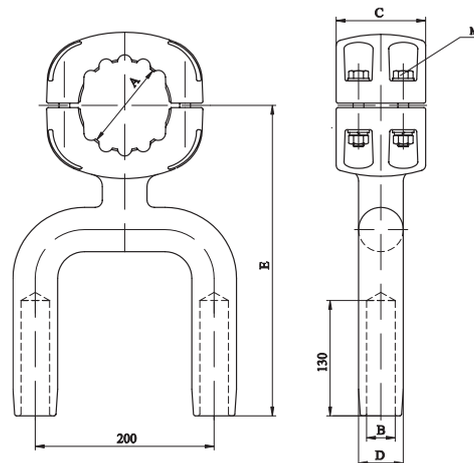
## T - PRIKLJUČNE STEZALJKE

### GAK15.1

### T - CONNECTORS

STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA DVA VODIČA U SNOPU.  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO TWIN BUNDLE CONDUCTOR.  
CONDUCTOR CAN BE AAC, AAAC OR ACSR.



broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current]	masa [mass] kg
	Al cijev [tube]	Al vodič [conductor]	A	B	C	D		
GAK15.80.22.200	80	20.1-24	100	38	350	M12	1100	5.90
GAK15.80.25.200	80	24.1-27	100	42	350	M12	1260	6.00
GAK15.80.27.200	80	27.1-30	100	46	350	M12	1400	6.10
GAK15.80.30.200	80	30.1-35	100	50	350	M12	1600	6.25
GAK15.100.22.200	100	20.1-24	100	38	350	M12	1100	6.20
GAK15.100.25.200	100	24.1-27	100	42	350	M12	1260	6.30
GAK15.100.27.200	100	27.1-30	100	46	350	M12	1400	6.40
GAK15.100.30.200	100	30.1-35	100	50	350	M12	1700	6.50
GAK15.120.22.200	120	20.1-24	100	38	350	M12	1100	6.70
GAK15.120.25.200	120	24.1-27	100	42	350	M12	1260	6.80
GAK15.120.27.200	120	27.1-30	100	46	350	M12	1400	6.90
GAK15.120.30.200	120	30.1-35	100	50	350	M12	1700	7.00
GAK15.160.30.200	160	30.1-35	100	50	380	M14	1700	10.05
GAK15.220.30.200	220	30.1-35	135	50	420	M16	1700	17.85

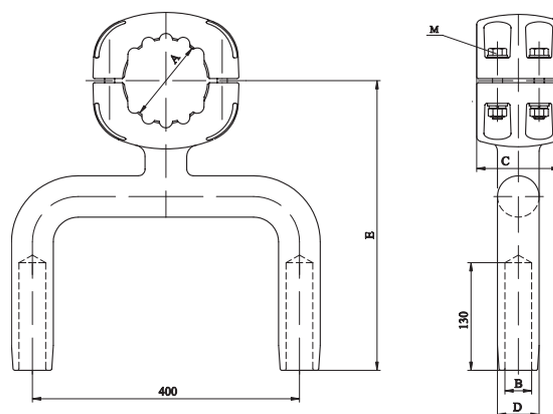
## T - PRIKLJUČNE STEZALJKE

### GAK15.2

### T - CONNECTORS

STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA DVA VODIČA U SNOPU.  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO TWIN BUNDLE CONDUCTOR.  
CONDUCTOR CAN BE AAC, AAAC OR ACSR.



broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current]	masa [mass] kg
	Al cijev [tube]	Al vodič [conductor]	A	B	C	D		
GAK15.80.22.400	80	20.1-24	100	38	350	M12	1100	8.00
GAK15.80.25.400	80	24.1-27	100	42	350	M12	1260	8.20
GAK15.80.27.400	80	27.1-30	100	46	350	M12	1400	8.40
GAK15.80.30.400	80	30.1-35	100	50	350	M12	1600	8.50
GAK15.100.22.400	100	20.1-24	100	38	350	M12	1100	8.55
GAK15.100.25.400	100	24.1-27	100	42	350	M12	1260	8.80
GAK15.100.27.400	100	27.1-30	100	46	350	M12	1400	8.90
GAK15.100.30.400	100	30.1-35	100	50	350	M12	1700	9.00
GAK15.120.22.400	120	20.1-24	100	38	350	M12	1100	9.10
GAK15.120.25.400	120	24.1-27	100	42	350	M12	1260	9.25
GAK15.120.27.400	120	27.1-30	100	46	350	M12	1400	9.40
GAK15.120.30.400	120	30.1-35	100	50	350	M12	1700	9.60
GAK15.160.30.400	160	30.1-35	100	50	380	M14	1700	11.05
GAK15.220.30.400	220	30.1-35	135	50	420	M16	1700	19.50

## T - PRIKLJUČNE STEZALJKE

GAK16.1

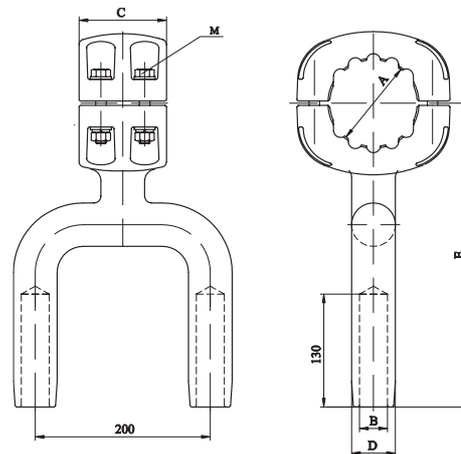
## T - CONNECTORS

STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA DVA VODIČA U SNOPU.

VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO TWIN BUNDLE CONDUCTOR.

CONDUCTOR CAN BE AAC, AAAC OR ACSR.



broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	Al vodič [conductor] B	C	D	E	M		
GAK16.80.22.200	80	20.1-24	100	38	350	M12	1100	5.90
GAK16.80.25.200	80	24.1-27	100	42	350	M12	1260	6.00
GAK16.80.27.200	80	27.1-30	100	46	350	M12	1400	6.10
GAK16.80.30.200	80	30.1-35	100	50	350	M12	1600	6.25
GAK16.100.22.200	100	20.1-24	100	38	350	M12	1100	6.20
GAK16.100.25.200	100	24.1-27	100	42	350	M12	1260	6.30
GAK16.100.27.200	100	27.1-30	100	46	350	M12	1400	6.40
GAK16.100.30.200	100	30.1-35	100	50	350	M12	1700	6.50
GAK16.120.22.200	120	20.1-24	100	38	350	M12	1100	6.70
GAK16.120.25.200	120	24.1-27	100	42	350	M12	1260	6.80
GAK16.120.27.200	120	27.1-30	100	46	350	M12	1400	6.90
GAK16.120.30.200	120	30.1-35	100	50	350	M12	1700	7.00
GAK16.160.30.200	160	30.1-35	100	50	350	M14	1700	10.05
GAK16.220.30.200	220	30.1-35	135	50	420	M16	1700	17.85

## T - PRIKLJUČNE STEZALJKE

GAK16.2

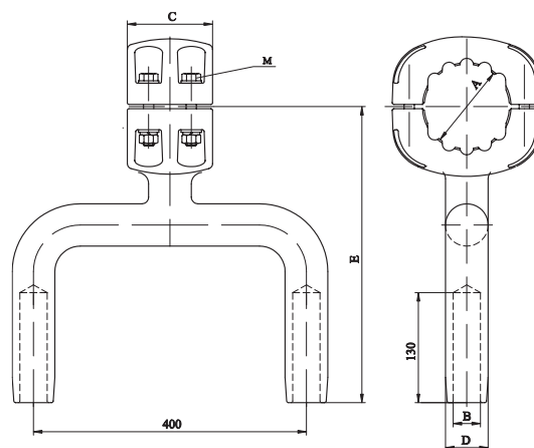
## T - CONNECTORS

STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA DVA VODIČA U SNOPU.

VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO TWIN BUNDLE CONDUCTOR.

CONDUCTOR CAN BE AAC, AAAC OR ACSR.



broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	Al vodič [conductor] B	C	D	E	M		
GAK16.80.22.400	80	20.1-24	100	38	350	M12	1100	8.00
GAK16.80.25.400	80	24.1-27	100	42	350	M12	1260	8.20
GAK16.80.27.400	80	27.1-30	100	46	350	M12	1400	8.40
GAK16.80.30.400	80	30.1-35	100	50	350	M12	1600	8.50
GAK16.100.22.400	100	20.1-24	100	38	350	M12	1100	8.55
GAK16.100.25.400	100	24.1-27	100	42	350	M12	1260	8.80
GAK16.100.27.400	100	27.1-30	100	46	350	M12	1400	8.90
GAK16.100.30.400	100	30.1-35	100	50	350	M12	1700	9.00
GAK16.120.22.400	120	20.1-24	100	38	350	M12	1100	9.10
GAK16.120.25.400	120	24.1-27	100	42	350	M12	1260	9.25
GAK16.120.27.400	120	27.1-30	100	46	350	M12	1400	9.40
GAK16.120.30.400	120	30.1-35	100	50	350	M12	1700	9.60
GAK16.160.30.400	160	30.1-35	100	50	380	M14	1700	11.05
GAK16.220.30.400	220	30.1-35	135	50	420	M16	1700	19.50

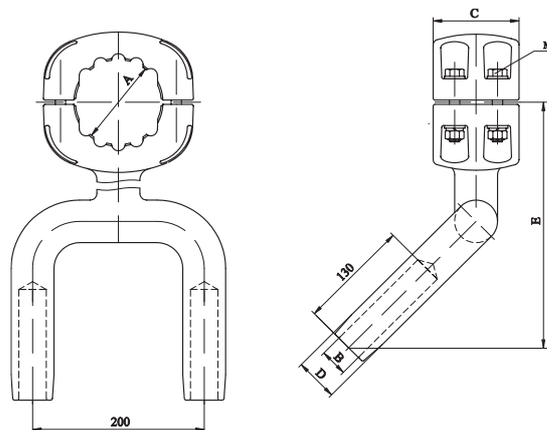
45° - PRIKLJUČNE STEZALJKE

GAK17.1

45° - CONNECTORS

STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA DVA VODIČA U SNOPU.  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO TWIN BUNDLE CONDUCTOR.  
CONDUCTOR CAN BE AAC, AAAC OR ACSR.



broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	Al vodič [conductor] B	C	D	E	M		
GAK17.80.22.200	80	20.1-24	100	38	300	M12	1100	5.90
GAK17.80.25.200	80	24.1-27	100	42	300	M12	1260	6.00
GAK17.80.27.200	80	27.1-30	100	46	300	M12	1400	6.10
GAK17.80.30.200	80	30.1-35	100	50	300	M12	1600	6.25
GAK17.100.22.200	100	20.1-24	100	38	300	M12	1100	6.20
GAK17.100.25.200	100	24.1-27	100	42	300	M12	1260	6.30
GAK17.100.27.200	100	27.1-30	100	46	300	M12	1400	6.40
GAK17.100.30.200	100	30.1-35	100	50	300	M12	1700	6.50
GAK17.120.22.200	120	20.1-24	100	38	300	M12	1100	6.70
GAK17.120.25.200	120	24.1-27	100	42	300	M12	1260	6.80
GAK17.120.27.200	120	27.1-30	100	46	300	M12	1400	6.90
GAK17.120.30.200	120	30.1-35	100	50	300	M12	1700	7.00
GAK17.160.30.200	160	30.1-35	100	50	330	M14	1700	10.05
GAK17.220.30.200	220	30.1-35	135	50	370	M16	1700	17.85

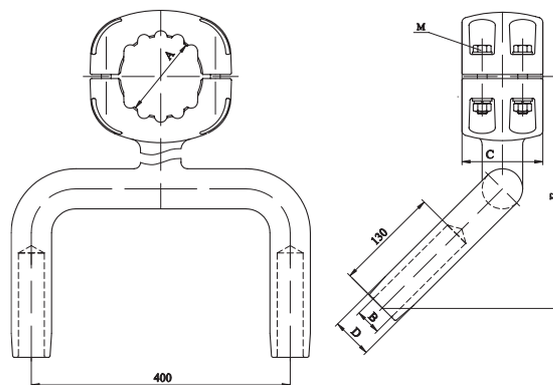
45° - PRIKLJUČNE STEZALJKE

GAK17.2

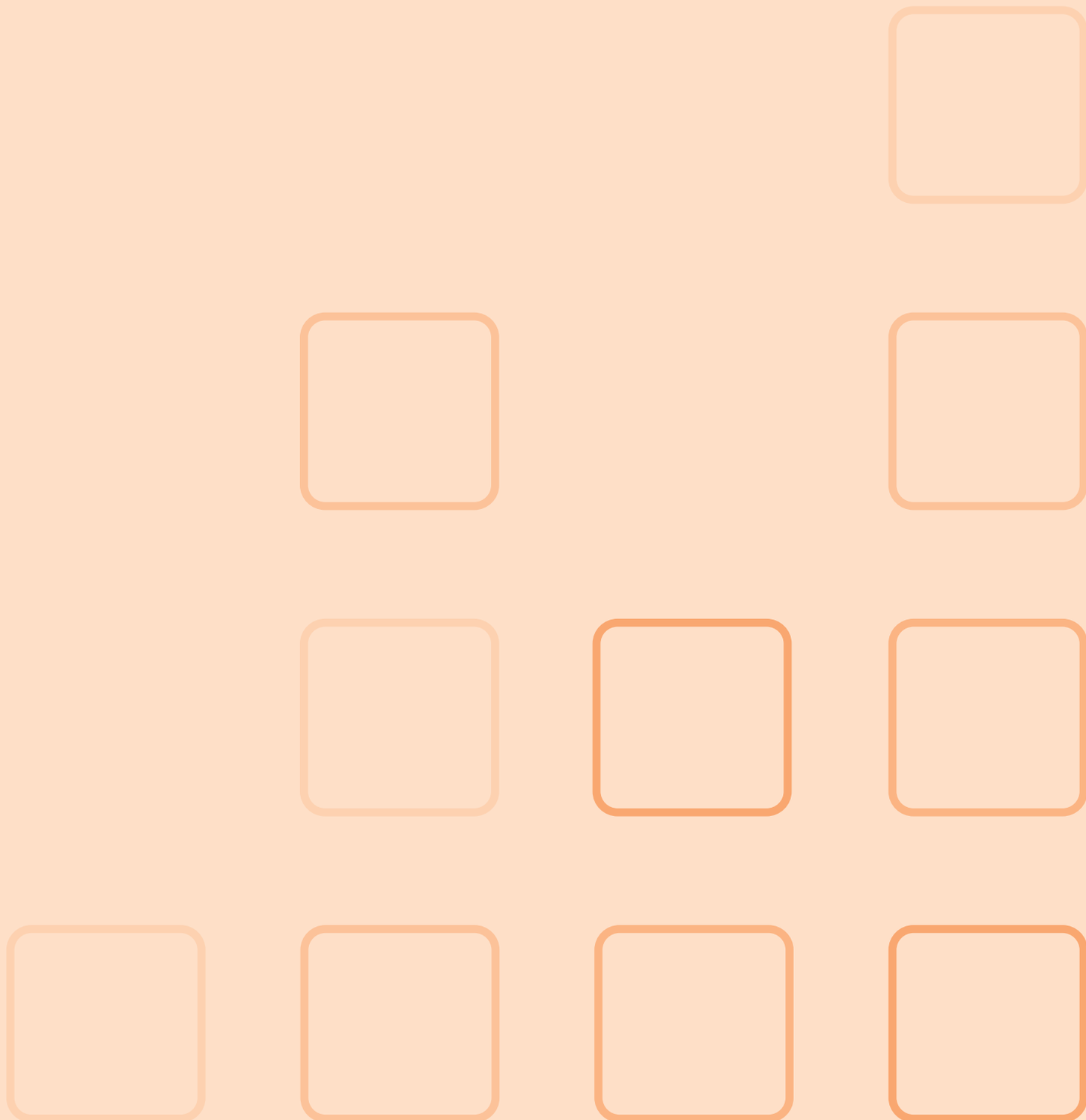
45° - CONNECTORS

STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA DVA VODIČA U SNOPU.  
VODIČ MOŽE BITI Al, Al-legura ILI Al/Č.

CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO TWIN BUNDLE CONDUCTOR.  
CONDUCTOR CAN BE AAC, AAAC OR ACSR.



broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	Al vodič [conductor] B	C	D	E	M		
GAK17.80.22.400	80	20.1-24	100	38	300	M12	1100	8.00
GAK17.80.25.400	80	24.1-27	100	42	300	M12	1260	8.20
GAK17.80.27.400	80	27.1-30	100	46	300	M12	1400	8.40
GAK17.80.30.400	80	30.1-35	100	50	300	M12	1600	8.50
GAK17.100.22.400	100	20.1-24	100	38	300	M12	1100	8.55
GAK17.100.25.400	100	24.1-27	100	42	300	M12	1260	8.80
GAK17.100.27.400	100	27.1-30	100	46	300	M12	1400	8.90
GAK17.100.30.400	100	30.1-35	100	50	300	M12	1700	9.00
GAK17.120.22.400	120	20.1-24	100	38	300	M12	1100	9.10
GAK17.120.25.400	120	24.1-27	100	42	300	M12	1260	9.25
GAK17.120.27.400	120	27.1-30	100	46	300	M12	1400	9.40
GAK17.120.30.400	120	30.1-35	100	50	300	M12	1700	9.60
GAK17.160.30.400	160	30.1-35	100	50	330	M14	1700	11.05
GAK17.220.30.400	220	30.1-35	135	50	370	M16	1700	19.50



**VIJČANA DILATACIONE STEZALJKE ZA CIJEVNE SABIRNICE  
(Al-legura) DO 220 kV**

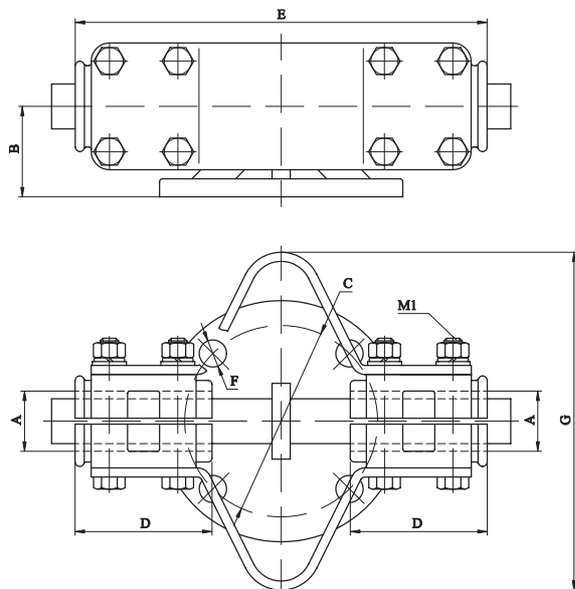
**BOLTED DILATATION CONNECTORS FOR TUBE BUSBARS  
(Al-alloy) UP TO 220 kV**



A1  
A2  
A3  
B  
C  
D1  
D2  
E1  
E2

**RAVNE DILATACIONE STEZALJKE EA16.1**

**STRAIGHT DILATATION CONNECTORS**

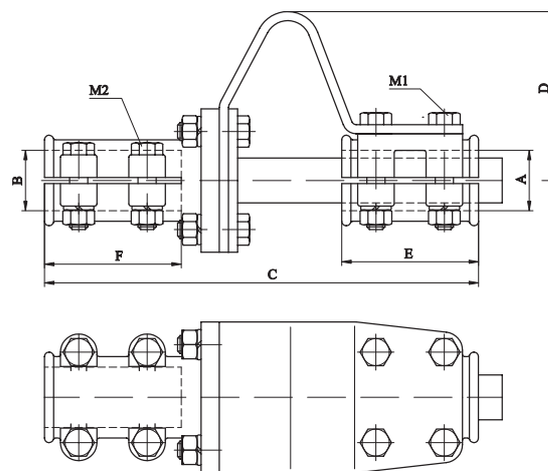


STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura).  
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy).

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current]	masa [mass] kg
	Al cijev [tube]	A	B	C	D	E	F	M1		
EA16.40.40	30-40	60	127	90	275	18	210	M12	800	4.90
EA16.60.60	50-60	80	127	100	305	18	250	M12	1250	7.50
EA16.70.70	60-70	90	127	105	360	18	260	M14	1250	9.20

**RAVNE DILATACIONE STEZALJKE EBO.1**

**STRAIGHT DILATATION CONNECTORS**



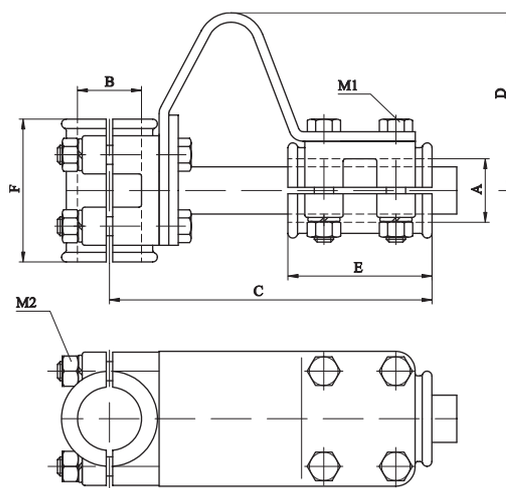
STEZALJKE SU NAMIJENJENE ZA SPOJ Cu CIJEVI NA Cu SVORNIK ILI Cu CIJEV.  
CONNECTORS ARE APPLIED FOR CONNECTION OF Cu TUBE TO Cu RIVET OR Cu TUBE.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current]	masa [mass] kg
	Cu cijev [tube]	Cu svornik ili cijev [rivet or tube]	A	B	C	D	E	F		
EB0.30.30	25-30	25-30	260	100	80	80	M12	M10	800	8.30
EB0.30.40	25-30	35-40	265	105	80	90	M12	M12	800	8.80
EB0.40.30	35-40	25-30	280	110	90	80	M12	M10	800	9.20
EB0.40.40	35-40	35-40	285	110	90	90	M12	M12	1000	10.30
EB0.40.60	35-40	50-60	295	110	90	100	M12	M12	1000	13.20
EB0.60.30	50-60	25-30	285	110	100	80	M12	M10	800	11.65
EB0.60.40	50-60	35-40	290	110	100	90	M12	M12	1250	12.20
EB0.60.60	50-60	50-60	300	120	100	100	M12	M12	1600	13.30
EB0.70.30	60-70	25-30	290	110	105	80	M14	M10	800	12.50
EB0.70.40	60-70	35-40	295	110	105	90	M14	M12	1250	13.20
EB0.80.30	70-80	25-30	290	110	105	80	M14	M10	800	14.35
EB0.80.40	70-80	35-40	295	110	105	90	M14	M12	1250	15.00
EB0.80.60	70-80	50-60	305	110	105	100	M14	M12	1600	16.10

## 90° - DILATACIONE STEZALJKE

EB3.1

## 90° - DILATATION CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ Cu CIJEVI NA Cu SVORNIK ILI Cu CIJEV.

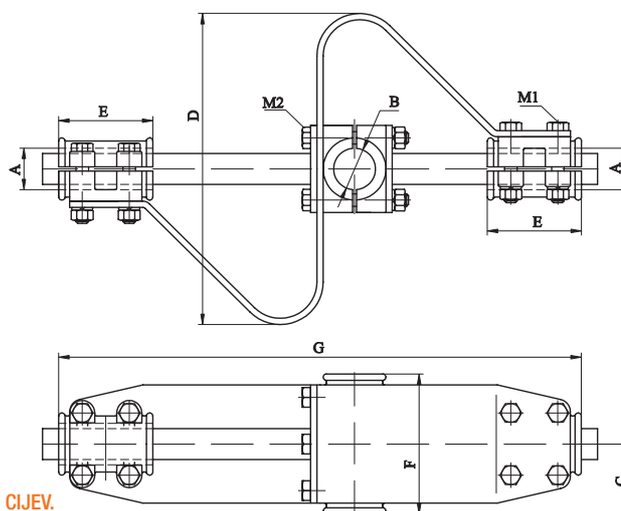
CONNECTORS ARE APPLIED FOR CONNECTION OF Cu TUBE TO Cu RIVET OR Cu TUBE.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current]	masa [mass] kg
	Cu cijev [tube]	Cu svornik ili cijev [rivet or tube]	A	B	C	D	E	F		
FB3.40.30	35-40	25-30	195	110	90	80	M12	M12	800	9.15
FB3.40.40	35-40	35-40	200	110	80	90	M12	M12	1000	10.20
FB3.40.60	35-40	50-60	215	110	90	100	M12	M12	1000	13.00
FB3.60.30	50-60	25-30	195	110	100	80	M12	M12	800	11.50
EB3.60.40	50-60	35-40	200	110	100	90	M12	M12	1250	12.15
EB3.60.60	50-60	50-60	220	120	100	100	M12	M12	1600	13.20
EB3.70.30	60-70	25-30	200	110	105	80	M14	M12	800	12.30
EB3.70.40	60-70	35-40	210	110	105	90	M14	M12	1250	13.00
EB3.80.30	70-80	25-30	200	110	105	80	M14	M12	800	14.30
EB3.80.40	70-80	35-40	210	110	105	90	M14	M12	1250	14.95
EB3.80.60	70-80	50-60	225	110	105	100	M14	M12	1600	16.00

## T - DILATACIONE STEZALJKE

EB15.1

## T - DILATATION CONNECTORS



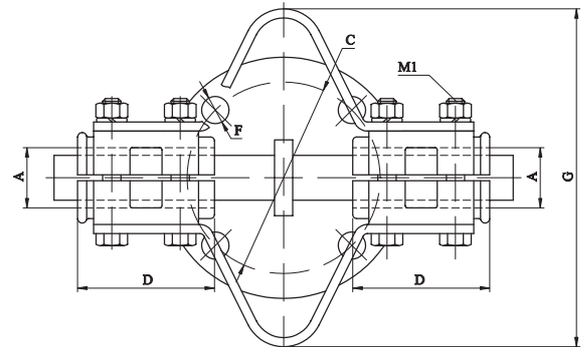
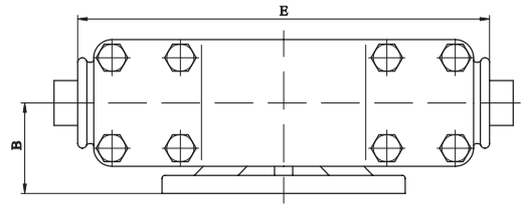
STEZALJKE SU NAMIJENJENE ZA SPOJ I NASTAVAK Cu CIJEVI NA Cu SVORNIK ILI Cu CIJEV.

CONNECTORS ARE APPLIED FOR END-TO-END CONNECTION OF Cu TUBE TO Cu RIVET OR Cu TUBE.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current]	masa [mass] kg	
	Cu cijev [conductor]	Cu svornik [rivet or tube]	A	B	C	D	E	F			G
EB15.40.40.	30-40	30-40	67	300	90	135	500	M12	M12	1000	10.45
EB15.40.60	30-40	50-60	72	300	90	145	500	M12	M12	1000	11.25
EB15.60.40	50-60	30-40	67	325	100	135	510	M12	M12	1250	10.05
EB15.60.60	50-60	50-60	72	325	100	145	510	M12	M12	1600	12.85
EB15.80.40	70-80	30-40	67	350	110	135	515	M14	M12	1250	16.85
EB15.80.60	70-80	50-60	72	350	110	145	515	M14	M12	2000	17.65

**RAVNE DILATACIONE STEZALJKE EB16.1**

**STRAIGHT DILATATION CONNECTORS**

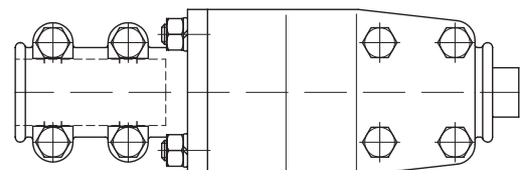
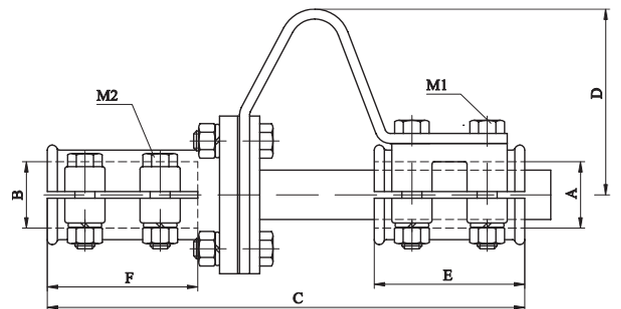


STEZALJKE SU NAMIJENJENE ZA SPOJ Cu CIJEVI.  
CONNECTORS ARE APPLIED FOR CONNECTION OF Cu TUBES.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]							nazivna struja [rated current]	masa [mass] kg
	Cu cijev [tube]	A	B	C	D	E	F	M1	M2		
EB16.40.40	30-40	60	127	90	275	18	210	M12	1000	9.80	
EB16.60.60	50-60	80	127	100	305	18	250	M12	1600	12.00	
EB16.70.70.	60-70	90	127	105	360	18	260	M14	1800	16.10	
EB16.80.80	70-80	90	127	105	360	18	260	M14	2000	17.95	

**RAVNE DILATACIONE STEZALJKE ECO.1**

**STRAIGHT DILATATION CONNECTORS**



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA Cu SVORNIK ILI Cu CIJEV.  
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE(Al-alloy) TO Cu RIVET OR Cu TUBE.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]							nazivna struja [rated current]	masa [mass] kg
	Al cijev [tube]	Cu svornik ili cijev [rivet or tube]	A	B	C	D	E	F	M1		
ECO.40.30	30-40	25-30	280	110	90	80	M12	M12	800	7.00	
ECO.40.40	30-40	35-40	285	110	90	90	M12	M12	800	7.80	
ECO.40.60	30-40	50-60	295	110	90	100	M12	M12	800	10.50	
ECO.60.30	50-60	25-30	285	110	100	80	M12	M12	800	7.10	
ECO.60.40	50-60	35-40	290	110	100	90	M12	M12	1250	7.55	
ECO.60.60	50-60	50-60	300	120	100	100	M12	M12	1250	8.35	
ECO.70.30	60-70	25-30	290	110	105	80	M14	M12	800	7.95	
ECO.70.40	60-70	35-40	295	110	105	90	M14	M12	1250	8.40	
ECO.80.30	70-80	25-30	290	110	105	80	M14	M12	800	8.20	
ECO.80.40	70-80	35-40	295	110	105	90	M14	M12	1250	8.70	
ECO.80.60	70-80	50-60	305	110	105	100	M14	M12	1600	9.85	

A1

A2

A3

B

C

D1

D2

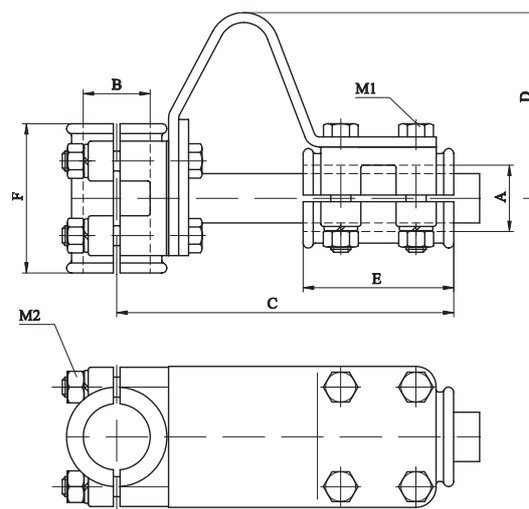
E1

E2

## 90° - DILATACIONE STEZALJKE

EC3.1

## 90° - DILATATION CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA Cu SVORNIK ILI Cu CIJEV.

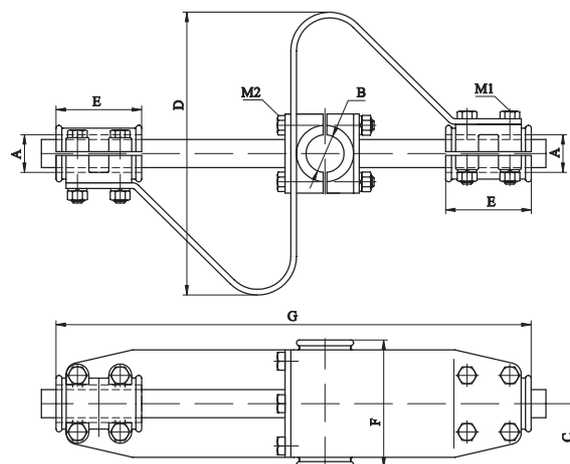
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO Cu RIVET OR Cu TUBE.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current]	masa [mass] kg
	Al cijev [tube]	Cu svornik ili cijev [rivet or tube]	A	B	C	D	E	F		
EC3.40.30	30-40	25-30	195	110	90	80	M12	M12	800	6.50
EC3.40.40	30-40	35-40	200	110	90	90	M12	M12	800	7.70
EC3.40.60	30-40	50-60	215	110	90	100	M12	M12	800	10.40
EC3.60.30	50-60	25-30	195	110	100	80	M12	M12	800	6.80
EC3.60.40	50-60	35-40	200	110	100	90	M12	M12	1250	7.45
EC3.60.60	50-60	50-60	220	120	100	100	M12	M12	1250	8.25
EC3.70.30	60-70	25-30	200	110	105	80	M14	M12	800	7.85
EC3.70.40	60-70	35-40	210	110	105	90	M14	M12	1250	8.35
EC3.80.30	70-80	25-30	200	110	105	80	M14	M12	800	8.10
EC3.80.40	70-80	35-40	210	110	105	90	M14	M12	1250	8.60
EC3.80.60	70-80	50-60	225	110	105	100	M14	M12	1600	8.70

## T - DILATACIONE STEZALJKE

EC15.1

## T - DILATATION CONNECTORS

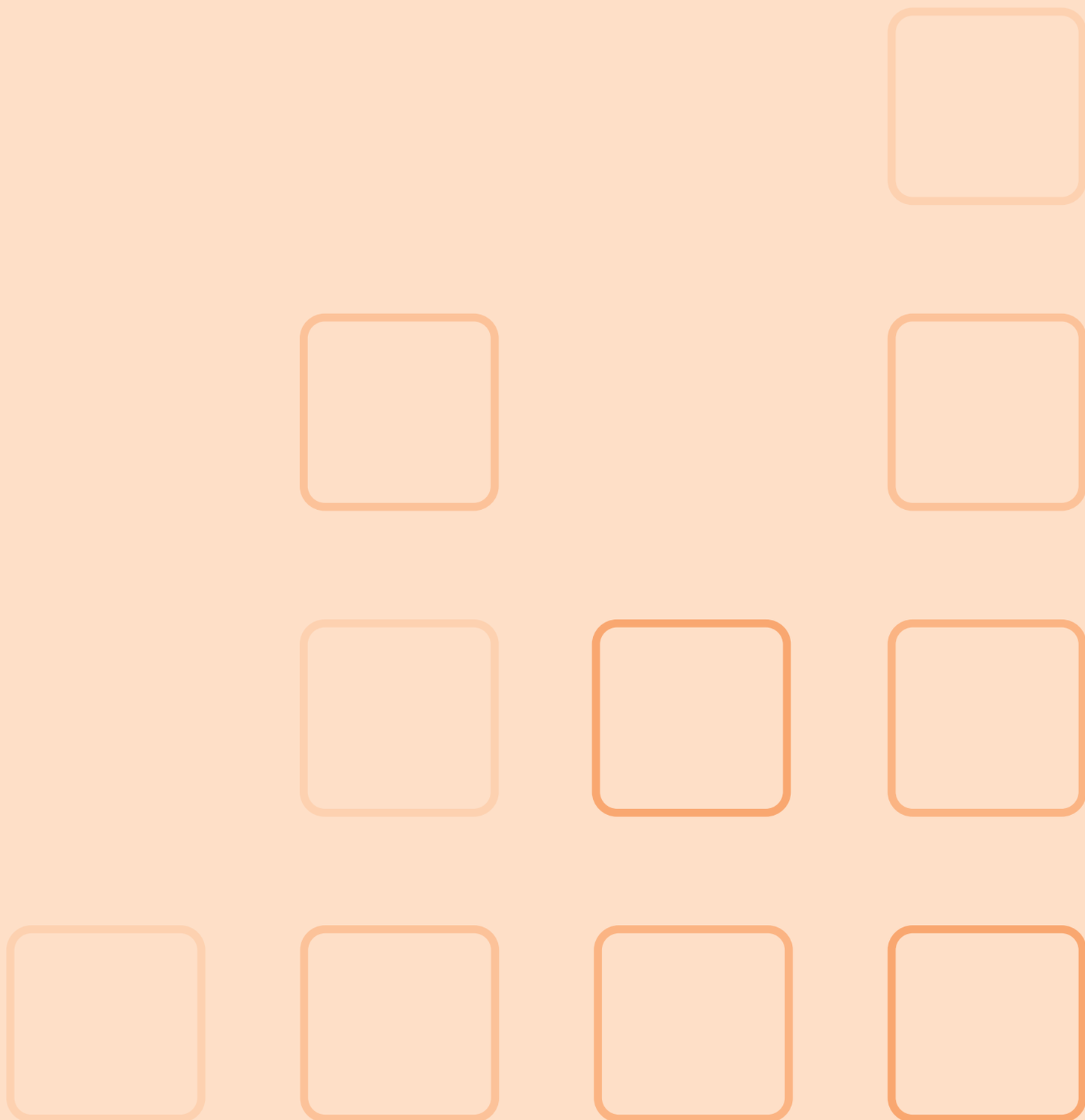


STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA Cu SVORNIK.

CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy) TO Cu RIVET.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current]	masa [mass] kg	
	Al cijev [conductor]	Cu svornik [rivet or tube]	A	B	C	D	E	F			G
EC15.40.40.	30-40	35-40	67	300	90	135	500	M12	M12	800	9.80
EC15.40.60	30-40	50-60	72	300	90	145	500	M12	M12	800	10.70
EC15.60.40	50-60	35-40	67	325	100	135	510	M12	M12	1250	11.50
EC15.60.60	50-60	50-60	72	325	100	145	510	M12	M12	1250	12.90
EC15.80.40	70-80	35-40	67	350	110	135	515	M14	M12	1250	16.70
EC15.80.60	70-80	50-60	72	350	110	145	515	M14	M12	1600	18.05





**VIJČANA DILATACIONE STEZALJKE ZA CIJEVNE SABIRNICE  
(Al-legura) DO 500 kV**

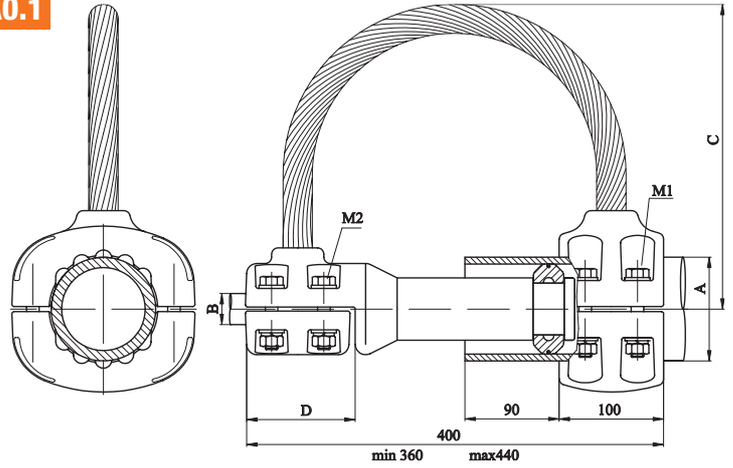
**BOLTED DILATATION CONNECTORS FOR TUBE BUSBARS  
(Al-alloy) UP TO 500 kV**



RAVNE DILATACIONE STEZALJKE

EGA0.1

STRAIGHT DILATATION CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA POCINČANI Cu SVORNIK.

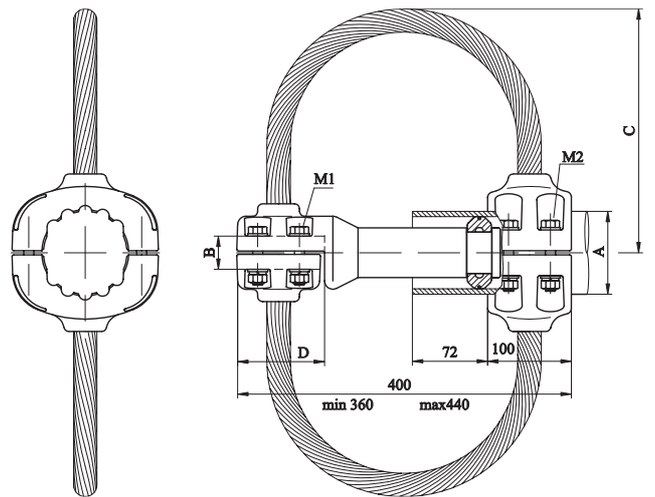
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO GALVANISED Cu RIVET.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	Cu svornik [conductor] B	C	D	M1	M2		
EGA0.80.30	80/70	30	300	105	M12	M12	800	7.90
EGA0.100.30	100/88	30	300	105	M12	M12	800	8.15
EGA0.100.30.20	100/84	30	300	105	M12	M12	800	8.15
EGA0.120.30	120/104	30	300	105	M12	M12	800	9.30

RAVNE DILATACIONE STEZALJKE

EGA0.2

STRAIGHT DILATATION CONNECTORS



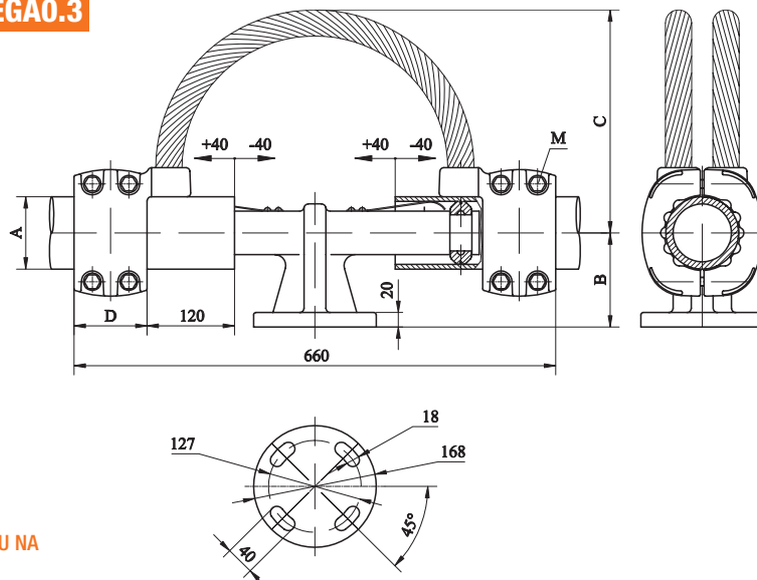
STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA POCINČANI Cu SVORNIK.

CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO GALVANISED Cu RIVET.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	Cu svornik [conductor] B	C	D	M1	M2		
EGA0.80.40	80/70	40	300	105	M12	M12	1250	8.30
EGA0.80.50	80/70	50	300	120	M12	M12	1600	8.95
EGA0.100.40	100/88	40	300	115	M12	M12	1250	8.75
EGA0.100.40.20	100/84	40	300	115	M12	M12	1250	8.75
EGA0.100.50	100/88	50	375	120	M12	M12	1800	11.55
EGA0.100.50.20	100/84	50	375	120	M12	M12	1800	11.55
EGA0.100.60	100/88	60	375	120	M12	M12	1800	11.45
EGA0.100.60.20	100/84	60	375	120	M12	M12	1800	11.45
EGA0.120.40	120/104	40	375	115	M12	M12	1250	10.00
EGA0.120.50	120/104	50	375	120	M12	M12	2000	12.00
EGA0.120.60	120/104	60	375	120	M12	M12	2500	12.00
EGA0.160.40	160/144	40	400	115	M14	M12	1250	14.05
EGA0.160.40.20	160/140	40	400	120	M14	M12	1250	14.05
EGA0.160.50	160/144	50	400	120	M14	M12	2000	15.05
EGA0.160.50.20	160/140	50	400	120	M14	M12	2000	15.05
EGA0.160.60	160/144	60	400	120	M14	M12	3150	14.95
EGA0.160.60.20	160/140	60	400	120	M14	M12	3150	14.95

## RAVNE DILATACIONE STEZALJKE EGA0.3

## STRAIGHT DILATATION CONNECTORS



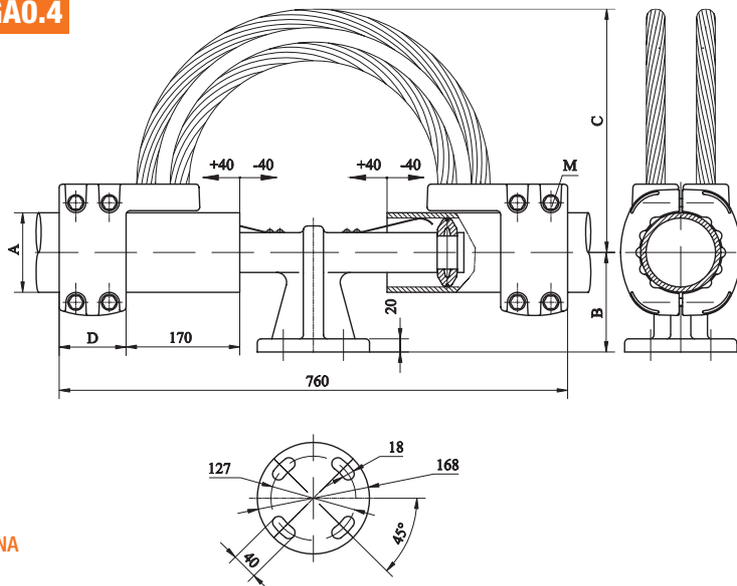
STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) I MONTAŽU NA POTPORNII IZOLATOR

CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy) AND MOUNTING TO POST INSULATOR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current]	masa [mass] kg
	Al cijev [tube]	A	B	C	D	M		
EGA0.70.70	70/60		115	310	100	M12	1250	13.30
EGA0.80.80	80/70		115	310	100	M12	1600	12.90
EGA0.100.100	100/84		130	320	100	M12	1800	17.20
EGA0.100.100.20	100/84		130	320	100	M12	1800	17.20

## RAVNE DILATACIONE STEZALJKE EGA0.4

## STRAIGHT DILATATION CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) I MONTAŽU NA POTPORNII IZOLATOR

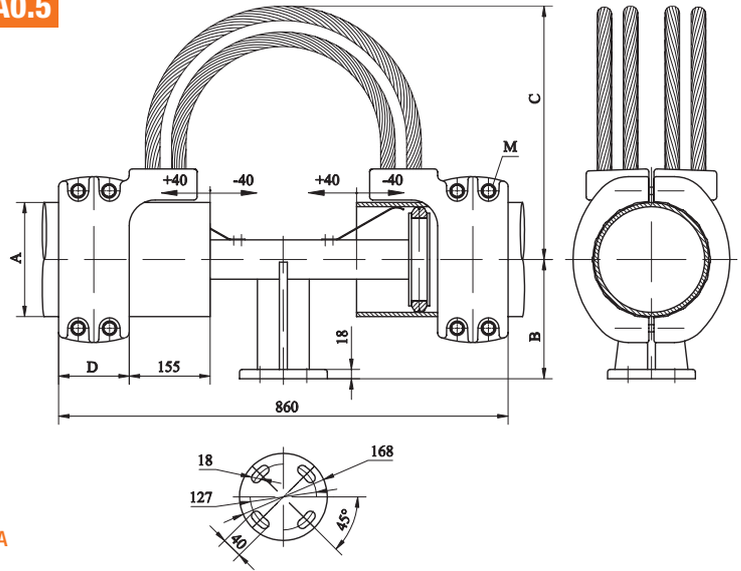
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy) AND MOUNTING TO POST INSULATOR.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current]	masa [mass] kg
	Al cijev [tube]	A	B	C	D	M		
EGA0.120.120	120/104		150	400	100	M12	2500	21.85
EGA0.160.160	160/144		150	420	100	M14	3200	26.50
EGA0.160.160.20	160/140		150	420	100	M14	3200	26.50

RAVNE DILATACIONE STEZALJKE

EGA0.5

STRAIGHT DILATATION CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) I MONTAŽU NA POTPORNI IZOLATOR

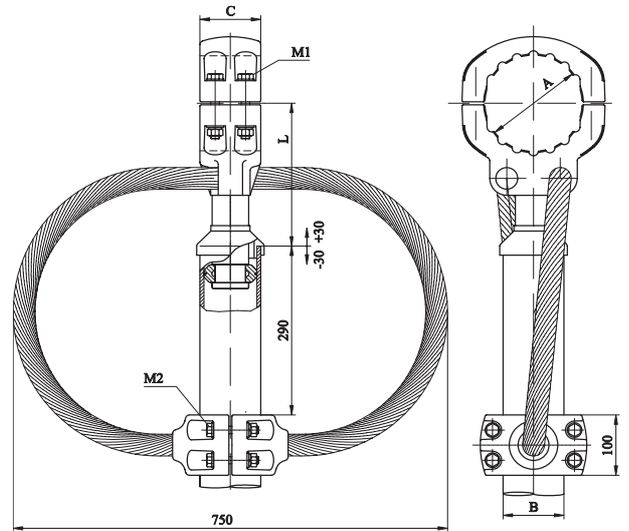
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy) AND MOUNTING TO POST INSULATOR

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	B	C	D	M			
EGA0.200.200	200/180	230	500	135	M14	4000	58.00	
EGA0.220.220	220/204	250	550	135	M14	5000	60.00	

T - DILATACIONE STEZALJKE

EGA3.1

T - DILATATION CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura).

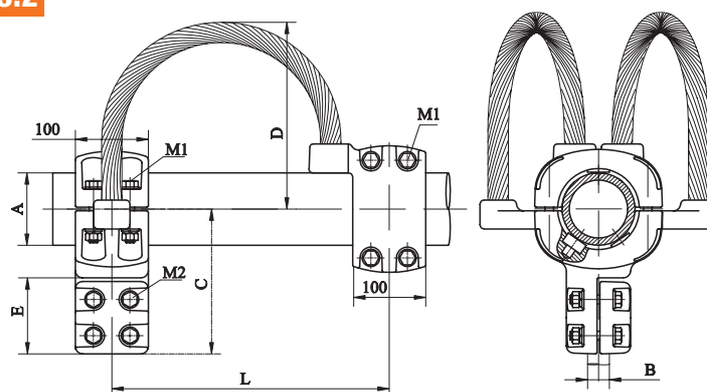
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy).

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	B	C	D	M1	M2		
EGA3.80.80	80/70	80/70	100	165	M12	M12	1600	11.00
EGA3.100.80	100/88	80/70	100	175	M12	M12	1600	11.45
EGA3.100.100	100/88	100/88	100	175	M12	M12	1800	11.85
EGA3.100.100.20	100/88	100/84	100	175	M12	M12	1800	11.85
EGA3.120.80	120/104	80/70	100	185	M12	M12	1600	11.00
EGA3.120.100	120/104	100/88	100	185	M12	M12	1800	12.30
EGA3.120.120.20	120/104	100/84	100	185	M12	M12	1800	12.30
EGA3.160.80	160/144	80/70	100	205	M14	M12	1600	13.40
EGA3.160.100	160/144	100/88	100	205	M14	M12	1800	13.70
EGA3.160.100.20	160/144	100/84	100	205	M14	M12	1800	13.70
EGA3.220.80	220/204	80/70	135	250	M16	M12	1600	20.80
EGA3.220.100	220/204	100/88	135	250	M16	M12	1800	21.20
EGA3.220.100.20	220/204	100/84	135	250	M16	M12	1800	21.20

## T - DILATACIONE STEZALJKE

## EGA3.2

## T - DILATATION CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA POCINČANI Cu SVORNIK.

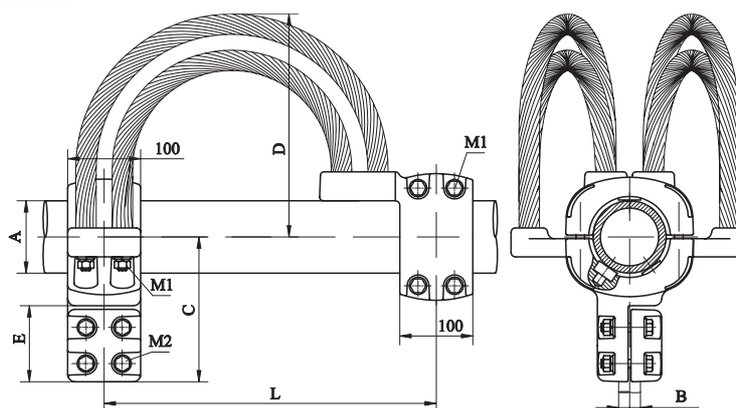
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO GALVANISED Cu RIVET.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	Cu svornik [rivet] B	C	D	E	L	M1	M2		
EGA3.70.30	70	30	190	300	105	380	12	12	800	9.20
EGA3.70.40	70	40	190	300	105	380	12	12	1250	9.40
EGA3.70.50	70	50	210	300	120	480	12	12	1250	9.70
EGA3.80.30	80	30	190	300	105	380	12	12	800	9.10
EGA3.80.40	80	40	190	300	105	380	12	12	1250	9.30
EGA3.80.50	80	50	210	300	120	480	12	12	1250	9.60
EGA3.100.30	100	30	200	300	105	380	12	12	800	10.60
EGA3.100.40	100	40	200	300	105	380	12	12	1250	10.90
EGA3.100.50	100	50	230	300	120	480	12	12	2000	11.20
EGA3.120.30	120	30	190	320	105	480	12	12	800	15.00
EGA3.120.40	120	40	225	320	105	480	12	12	1250	15.90
EGA3.120.50	120	50	240	320	120	480	12	12	2000	16.45

## T - DILATACIONE STEZALJKE

## EGA3.3

## T - DILATATION CONNECTORS



STEZALJKA JE NAMIJENJENA ZA SPOJ CIJEVI (Al-legura) NA POCINČANI Cu SVORNIK.

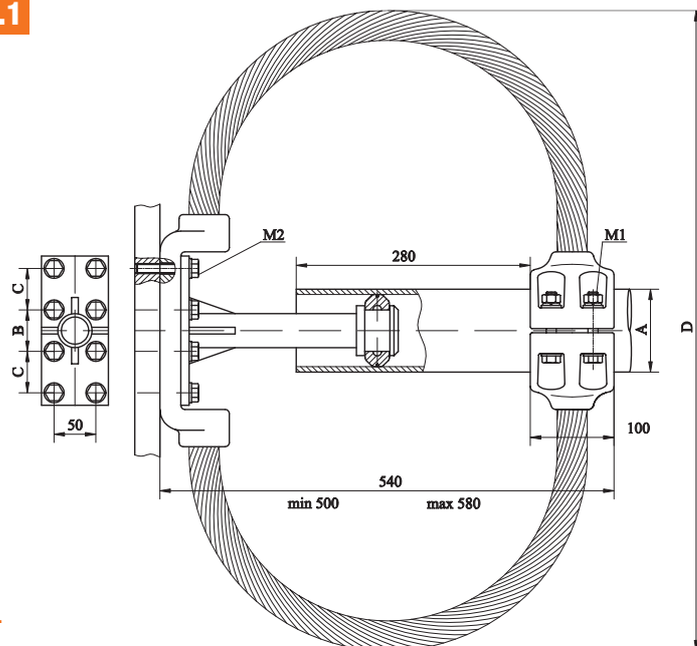
CONNECTOR ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO GALVANISED Cu RIVET,

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	Cu svornik [rivet] B	C	D	E	L	M1	M2		
EGA3.160.60	160	60	260	330	120	530	14	12	3150	26.50

## RAVNE DILATACIONE STEZALJKE

EGA4.1

## STRAIGHT DILATATION CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA POL APARATA.

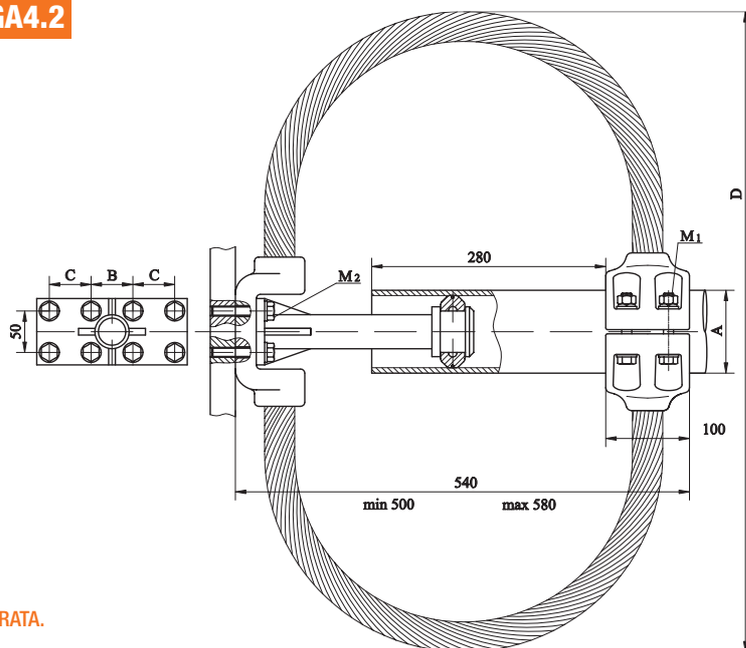
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO APPARATUS POLE.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	B	C	D	M1	M2		
EGA4.100.80	100/88	64	32	760	M12	M12	1800	12.70
EGA4.100.80.20	100/88	50	50	760	M12	M12	1800	12.90
EGA4.100.80.50	100/84	64	32	760	M12	M12	1800	12.70
EGA4.100.80.60	100/84	50	50	760	M12	M12	1800	12.90

## RAVNE DILATACIONE STEZALJKE

EGA4.2

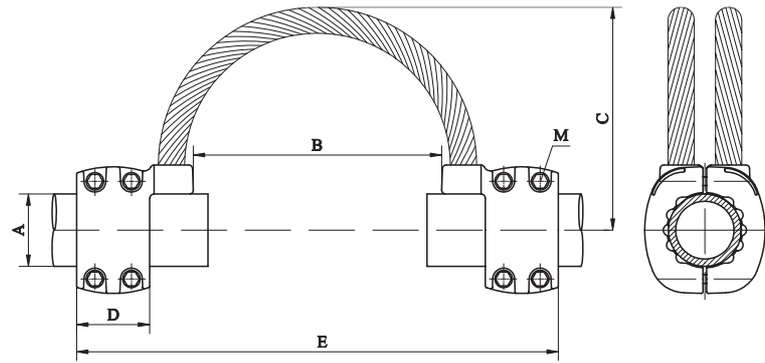
## STRAIGHT DILATATION CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA POL APARATA.

CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO APPARATUS POLE.

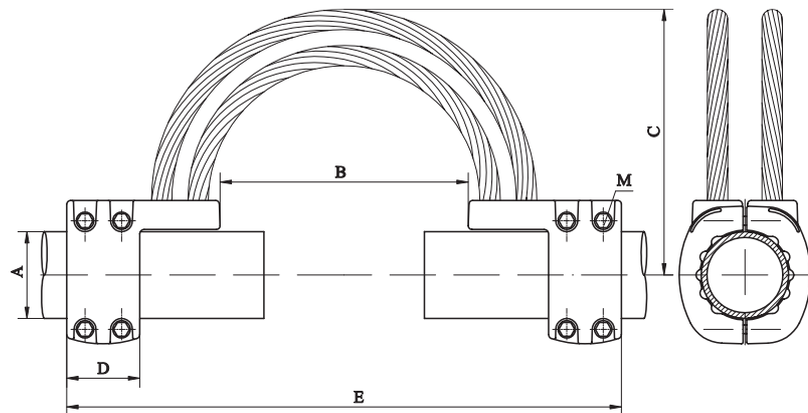
broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	B	C	D	M1	M2		
EGA4.100.50	100/88	64	32	620	M12	M12	1800	12.70
EGA4.100.50.20	100/88	50	50	620	M12	M12	1800	12.90
EGA4.100.50.30	100/84	64	32	620	M12	M12	1800	12.70
EGA4.100.50.40	100/84	50	50	620	M12	M12	1800	12.90

**RAVNE DILATACIONE STEZALJKE EGA10.1**
**STRAIGHT DILATATION CONNECTORS**


STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura).

CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy).

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	B	C	D	M1	M2		
EGA10.70.70	70	340	300	100	660	M12	1250	8.10
EGA10.80.80	80	340	300	100	660	M12	1600	7.85
EGA10.100.100	100	480	400	100	800	M12	1800	12.00

**RAVNE DILATACIONE STEZALJKE EGA10.2**
**STRAIGHT DILATATION CONNECTORS**


STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura).

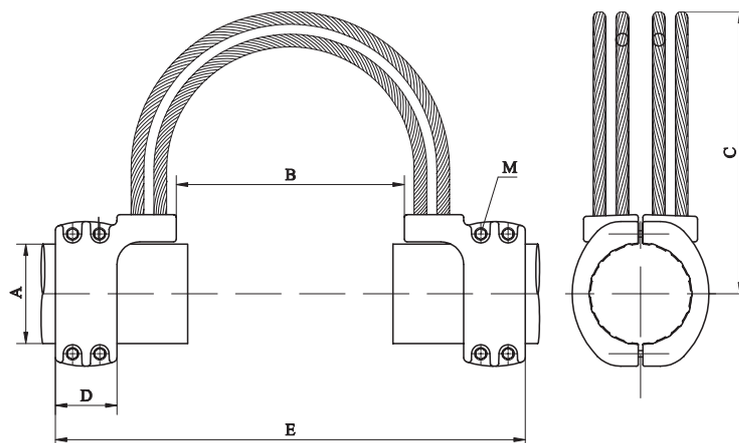
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy).

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	B	C	D	M1	M2		
EGA10.120.120	120	480	450	100	900	M12	2500	16.30
EGA10.160.160	160	500	530	100	920	M12	3200	21.30

A1  
A2  
A3  
B  
C  
D1  
D2  
E1  
E2

**RAVNE DILATACIONE STEZALJKE EGA10.3**

STRAIGHT DILATATION CONNECTORS



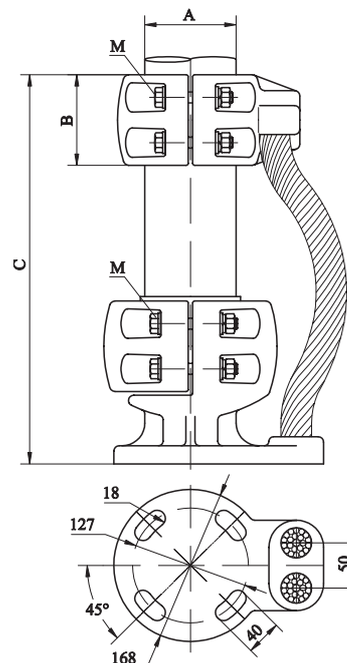
STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura).

CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy).

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A		B	C	D	M1		
EGA10.200.200	200		500	610	135	1030	M14	40.75
EGA10.220.220	220		500	610	135	1030	M14	36.90

**RAVNE DILATACIONE STEZALJKE EGA16.1**

STRAIGHT DILATATION CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA POL APARATA.

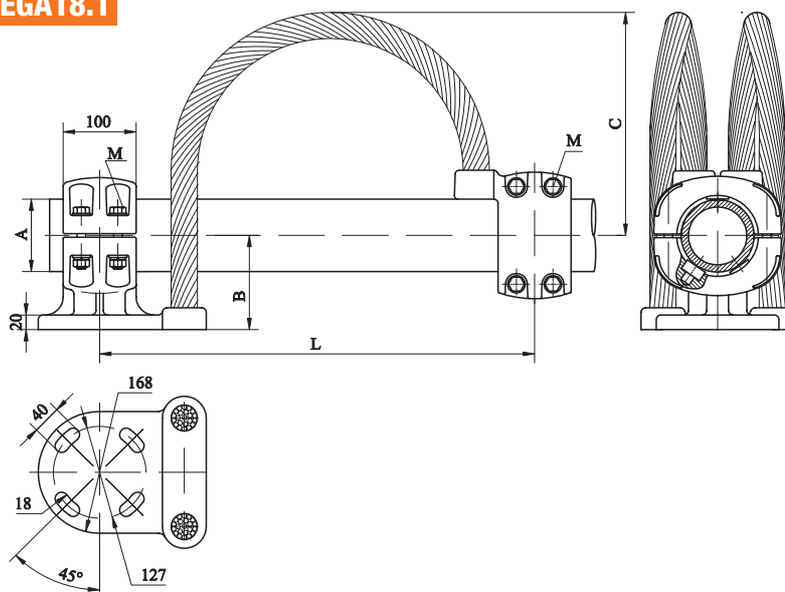
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO APPARATUS POLE.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]		nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A		B	C		
EGA16.80.127	80		100	430	M12	12.10
EGA16.100.127	100		100	430	M12	14.30
EGA16.126.127	120		100	430	M12	15.00

## T - DILATACIONE STEZALJKE

## EGA18.1

## T - DILATATION CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA POL APARATA.

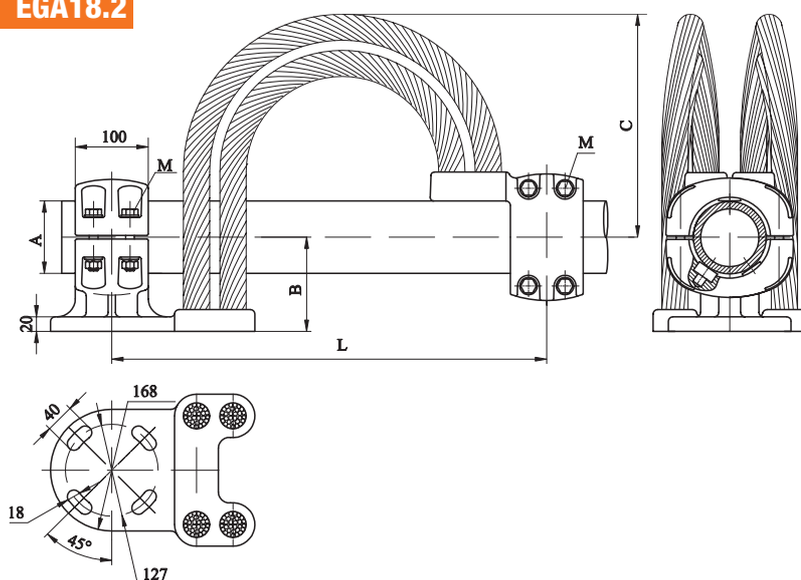
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO APPARATUS POLE.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A		B	C	L	M		
EGA18.70.127	70		115	305	560	M12	1250	11.80
EGA18.80.127	80		115	305	560	M12	1600	11.60
EGA18.100.127	100		130	320	600	M12	1800	13.00

## T - DILATACIONE STEZALJKE

## EGA18.2

## T - DILATATION CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) NA POL APARATA.

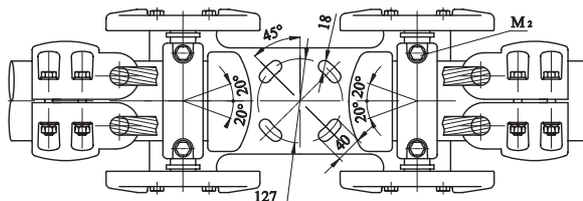
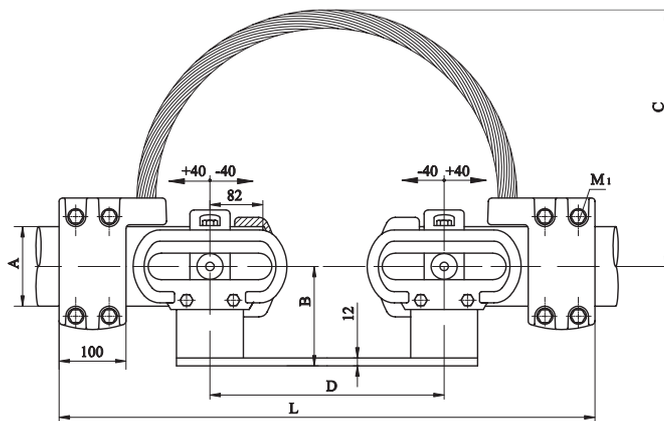
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBE (Al-alloy) TO APPARATUS POLE.

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]				nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A		B	C	L	M		
EGA18.120.127	120		150	365	635	M12	2500	15.80
EGA18.160.127	120		150	385	635	M14	2500	25.00

A1  
A2  
A3  
B  
C  
D1  
D2  
E1  
E2  
100

**RAVNE DILATACIONE STEZALJKE EGA26A.1**

**STRAIGHT DILATATION CONNECTORS**



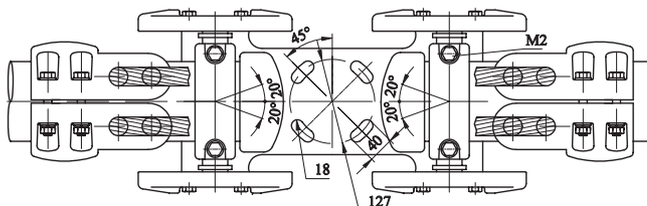
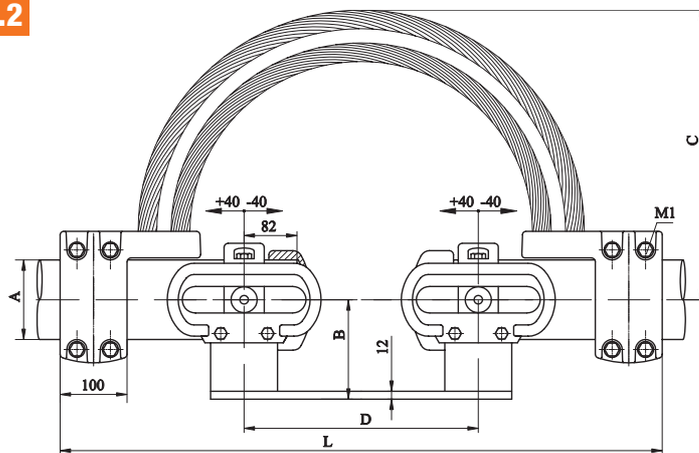
STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) I MONTAŽU NA POTPORNJI IZOLATOR

CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy) AND MOUNTING TO POST INSULATOR

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A		B	C	D	L	M1	M2		
GA26.70.70A	70		115	300	240	660	M12	M12	1250	20.90
GA26.80.80A	80		115	300	240	660	M12	M12	1600	21.65
GA26.100.100A	100		130	400	350	800	M12	M12	1800	34.30

**RAVNE DILATACIONE STEZALJKE EGA26A.2**

**STRAIGHT DILATATION CONNECTORS**



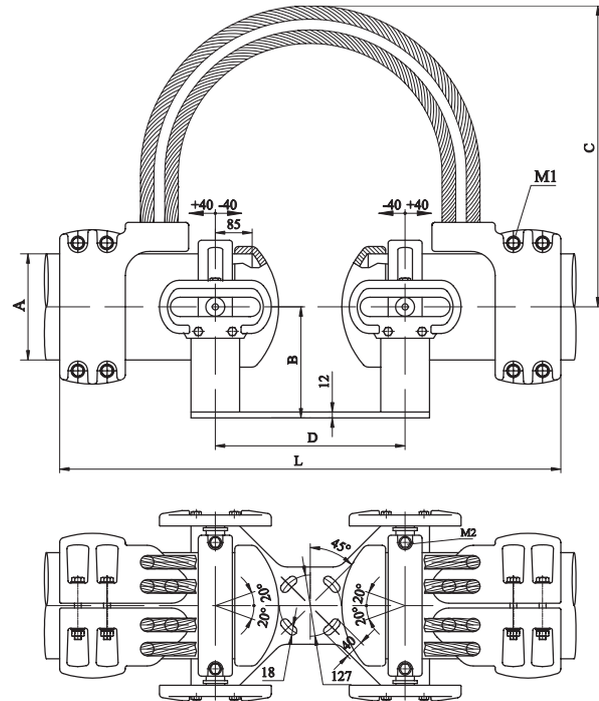
STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) I MONTAŽU NA POTPORNJI IZOLATOR

CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy) AND MOUNTING TO POST INSULATOR

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A		B	C	D	L	M1	M2		
GA26.120.120A	120		150	450	350	900	M12	M12	2500	42.30
GA26.160.160A	160		150	530	390	920	M12	M14	3200	50.70

## RAVNE DILATACIONE STEZALJKE EGA26A.3

## STRAIGHT DILATATION CONNECTORS



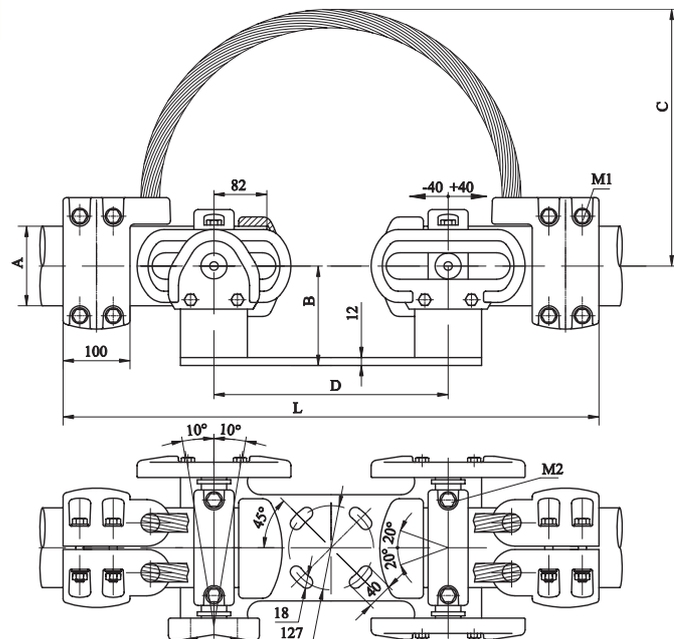
STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) I MONTAŽU NA POTPORNJI IZOLATOR

CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy) AND MOUNTING TO POST INSULATOR

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	B	C	D	L	M1	M2			
GA26.200.200.A	200	230	610	390	1030	M14	M14	4000	84.75	
GA26.220.220A	220	230	610	390	1030	M14	M14	5000	79.90	

## RAVNE DILATACIONE STEZALJKE EGA27A.1

## STRAIGHT DILATATION CONNECTORS



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) I MONTAŽU NA POTPORNJI IZOLATOR

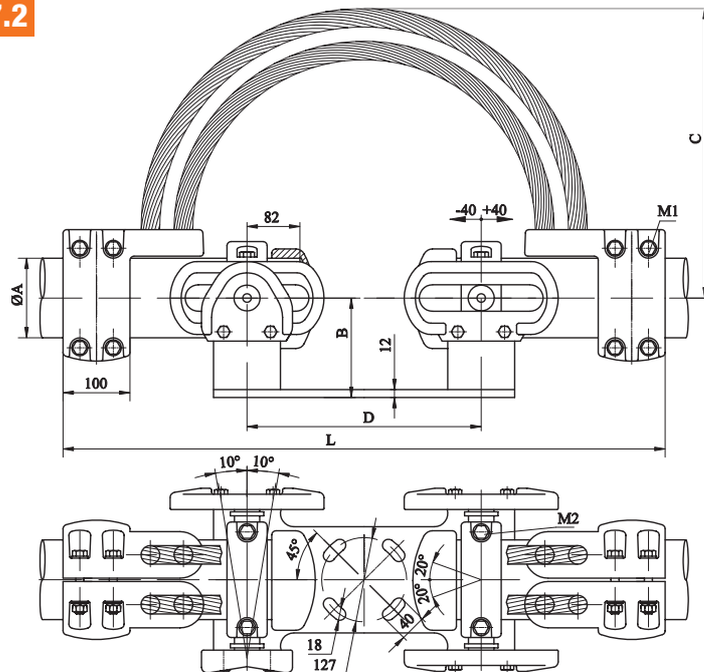
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy) AND MOUNTING TO POST INSULATOR

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]						nazivna struja [rated current] A	masa [mass] kg
	Al cijev [tube] A	B	C	D	L	M1	M2			
GA27.70.70A	70	115	300	240	660	M12	M12	1250	20.60	
GA27.80.80A	80	115	300	240	660	M12	M12	1600	21.35	
GA27.100.100A	100	130	400	350	800	M12	M12	1800	34.00	

- A1
- A2
- A3
- B
- C
- D1
- D2
- E1
- E2

**RAVNE DILATACIONE STEZALJKE EGA27.2**

**STRAIGHT DILATATION CONNECTORS**



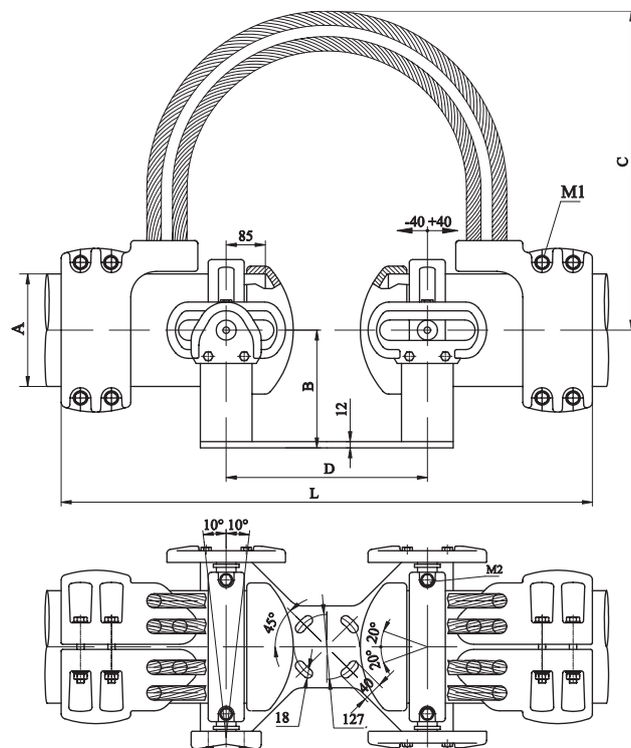
STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) I MONTAŽU NA POTPORNJI IZOLATOR

CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy) AND MOUNTING TO POST INSULATOR

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] kg	
	Al cijev [tube] A		B	C	D	L	M1			M2
GA27.120.120A	120		150	450	350	900	M12	M12	2500	42.00
GA27.160.160A	160		150	530	390	920	M12	M14	3200	50.40

**RAVNE DILATACIONE STEZALJKE EGA27A.3**

**STRAIGHT DILATATION CONNECTORS**



STEZALJKE SU NAMIJENJENE ZA SPOJ CIJEVI (Al-legura) I MONTAŽU NA POTPORNJI IZOLATOR

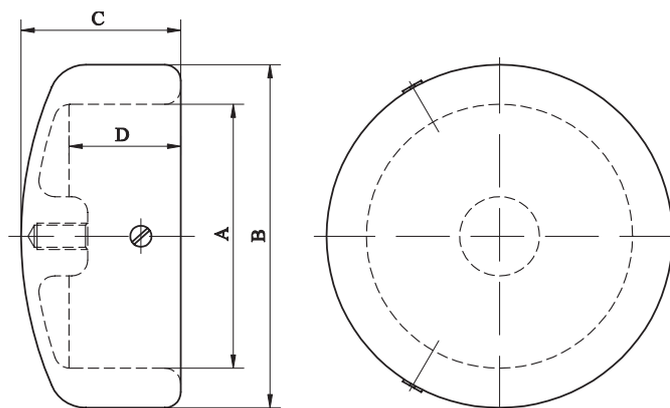
CONNECTORS ARE APPLIED FOR CONNECTION OF TUBES (Al-alloy) AND MOUNTING TO POST INSULATOR

broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]					nazivna struja [rated current] A	masa [mass] kg	
	Al cijev [tube] A		B	C	D	L	M1			M2
GA27.200.200A	200		230	610	390	1030	M14	M14	4000	84.45
GA27.220.220A	220		230	610	390	1030	M14	M14	5000	79.60

## KAPE ZA CIJEVI

## K1.1

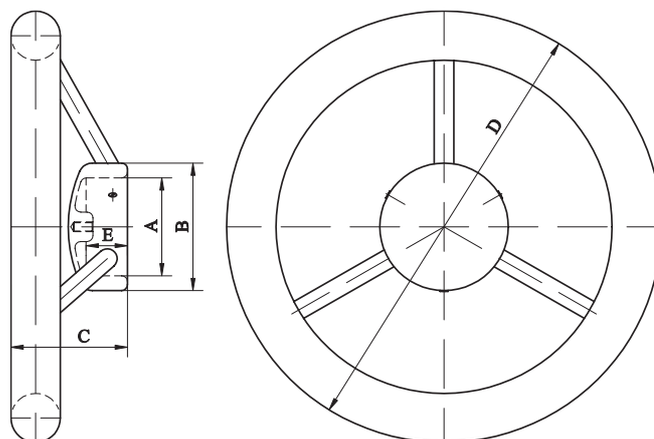
## TUBE COVERS



broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]			masa [mass] kg
	Al cijev [tube] A		B	M	D	
K1.80.00	80		110	56	40	0.65
K1.90.00	90		120	60	42	0.70
K1.100.00	100		130	60	42	0.75
K1.120.00	120		150	65	42	0.85
K1.160.00	160		190	80	46	1.55
K1.200.00	200		230	85	45	1.80
K1.220.00	220		250	90	43	2.20

## KAPE ZA CIJEVI SA ANTIKORONALNIM PRSTENOM K1.2

## TUBE COVERS WITH CORONA PROTECTIV RING



broj kataloga. [catalogue. no.]	promjer [diameter][mm]		dimenzije [dimensions] [mm]			masa [mass] kg	
	Al cijev [tube] A		B	C	D		E
K1.80.400	80		110	120	440	40	1.90
K1.90.440	90		120	120	440	42	1.95
K1.100.440	100		130	120	440	42	2.00
K1.120.440	120		150	120	440	42	2.10
K1.160.470	160		190	130	470	46	2.40
K1.200.470	200		230	140	470	45	3.30
K1.220.470	220		250	140	470	43	3.50

BILJEŠKE

NOTES

A1

A2

A3

B

C

D1

D2

E1

E2



[www.dalekovod.com](http://www.dalekovod.com)

**DALEKOVOD d.d.**  
Electric Power Company for Design, Manufacture and Construction  
Ulica grada Vukovara 37 - 10000 Zagreb • HR