




































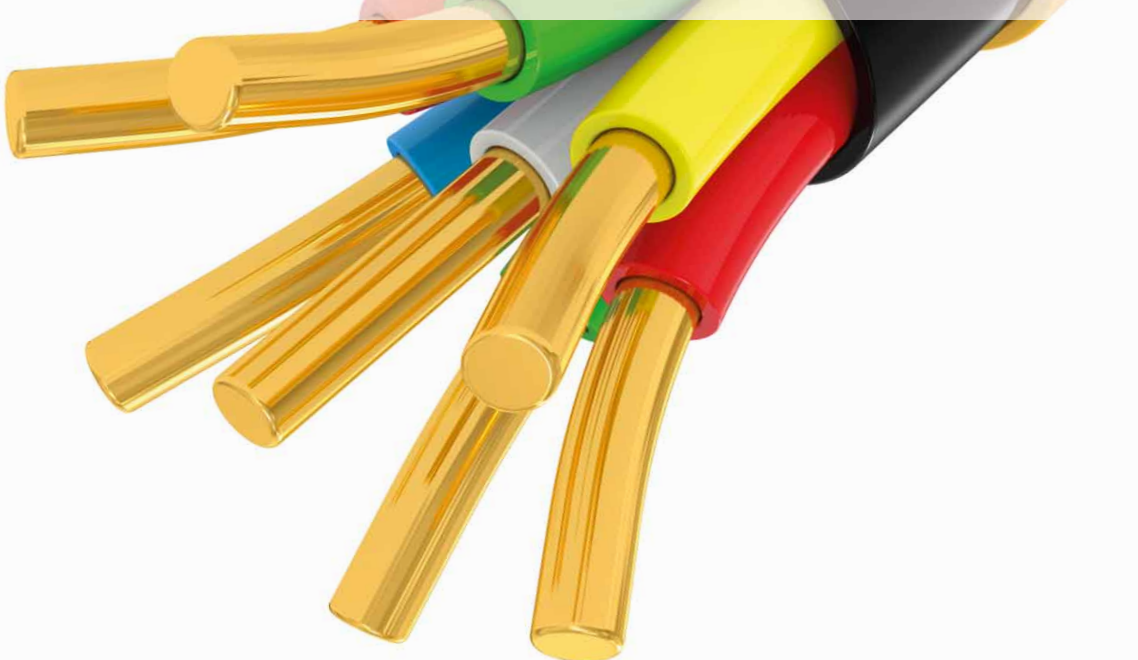


Piktogrami za zaglavlje tablica

In Nazivna struja (A)	Un Nazivni napon (V)	 Napomena i dopuna	 Masa
X  Broj vijaka	 M Navoj	 Boja	 Preporučeni alat za prešanje
 Polukružni profil	 Šesterokutni profil	 mm² Max. presjek vodiča	 mm Max. promjer vodiča
X  Broj stezaljki	 Dovodna strana	 Odcjepna strana	 Puni, použeni, savitljivi vodič
 mm² Raspon prešanja	xP  Broj polova	 U Nazivni izolacijski napon	

Piktogrami za tehničke parametre

 Al Materijal spojnog elementa: Aluminij	 Cu-sn Materijal spojnog elementa: Pokositreni bakar	 Cu Materijal spojnog elementa: Bakrena legura	 E-Cu-sn Materijal spojnog elementa: pokositreni elektrolitski bakar
 E-Cu Materijal spojnog elementa: elektrolitski bakar	 PA6.6 Materijal izolacije: poliamid 6.6	 PE Materijal izolacije: Polietilen	 POLYOLEFIN Materijal izolacije: Poliolefin
 PP Materijal izolacije: Polipropilen	 PVC Materijal izolacije: PVC	 Ta Temperatura okoline -55...+95 °C	 Nm Zatezni moment 0.4 – 0.8
 35x7.5mm Montiranje na nosač	 3:1 Omjer stezanja	 IP 20 Stupanj zaštite	 Cu-Ni Materijal spojnog elementa: niklovan bakar
 U 500 V Ui-Nazivni izolacijski napon	 Sn Materijal spojnog elementa: Kositar	 Al-sn Materijal spojnog elementa: Pokositreni aluminij	 Al/Cu Materijal spojnog elementa: aluminij ili bakar





Neizolirane okaste stopice 2



Neizolirane okasto-cjevaste stopice 4



Neizolirane aluminijske okaste stopice 7



Neizolirane bakreno-aluminijske okaste stopice 8



Vijčane stopice 8



Neizolirane viličaste stopice 9



Izolacija za neizolirane stopice 9



Neizolirane bakreno-aluminijske spojne čahure 10



Vijčane spojne čahure i okaste stopice 12



Zaštitna kontaktna pasta 13



Vijčani spojni elementi za kabelski odcjep 13



Izolirane okaste stopice 14



Izolirane viličaste stopice 15



Izolirane igličaste stopice 16



Toploskupljajuća spojna čahura s kosotrom 17



Natične i utične stopice 18



Neizolirani završni tuljci 22



Izolirani završni tuljci 23



Dupli završni tuljci 24



Vijčane stezaljke za vodiče 25



Nožasti odcjep 25



Luster klema 26



Bezvijačna stezaljka za vodiče 27



Priključnica za solarne panele 30



Razvodne stezaljke za uzlazne glavne vodove 30



Odcjepne redne stezaljke za glavne vodove 31



Odcjepna stezaljka za glavni strujni krug 31



Odcjepna stezaljka za glavne vodove, za nosače 32



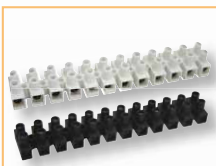
Odcjepna redna stezaljka za glavne vodove, s poklopcem 36



Modularni razdjelni blok s poklopcem 37



Modularna stezaljka za nastavljanje s poklopcem 38



Fleksibilne redne stezaljke 39



Bezvijačne (opružne) redne stezaljke TSKD 41



Industrijske redne stezaljke TSKA 42



Bezvijačne (opružne) redne stezaljke TSKC 46

Neizolirane okaste stopice

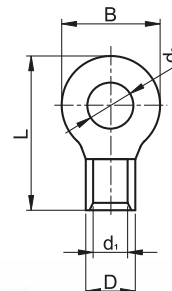
TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	B (mm)	mm ²			mm ²	
						1.5-2.5	1.5-2.5	1-1.5	4-6	2.5-4
SZ1.5-3	2.3	3.7	4	16	8.4					
SZ1.5-4	2.3	4.3	4	16	8.4					
SZ1.5-5	2.3	5.3	4	16	8.4					
SZ1.5-6	2.3	6.4	4	21.5	11.6					
SZ1.5-8	2.3	8.4	4	21.5	11.6					
SZ1.5-10	2.3	10.5	4	25.5	13.7					
SZ2.5-4	3	4.3	5	17.8	8					
SZ2.5-5	3	5.3	5	17.8	8					
SZ2.5-6	3	6.4	5	21	12					
SZ2.5-8	3	8.4	5	27.5	15					
SZ2.5-10	3	10.5	5	27.5	15					
SZ2.5-12	3	13	5	30.8	18.9					
SZ4-4	3.4	4.3	5.5	19	9.6					
SZ4-5	3.4	5.3	5.5	19.6	9.6					
SZ4-6	3.4	6.4	5.5	23	12					
SZ4-8	3.4	8.4	5.5	27.6	15					
SZ4-10	3.4	10.5	5.5	27.6	15					
SZ10-4	4.5	4.3	7.1	23.8	12					
SZ10-5	4.5	5.3	7.1	23.8	12					
SZ10-6	4.5	6.4	7.1	23.8	12					
SZ10-8	4.5	8.4	7.1	29.7	15					
SZ10-10	4.5	10.5	7.1	29.7	15					
SZ10-12	4.5	13	7.1	32.8	19					
SZ16-5	5.8	5.3	9	28	12					
SZ16-6	5.8	6.4	9	28	12					
SZ16-8	5.8	8.4	9	32.2	16					
SZ16-10	5.8	10.5	9	32.2	16					
SZ16-12	5.8	13	9	40.9	22					
SZ25-5	7.7	5.3	11.5	33.7	16.4					
SZ25-6	7.7	6.4	11.5	33.7	16.4					
SZ25-8	7.7	8.4	11.5	33.7	16.4					
SZ25-10	7.7	10.5	11.5	36.7	17.4					
SZ25-12	7.7	13	11.5	42.6	22					
SZ35-6	9.4	6.4	13.5	42.8	22.1					
SZ35-8	9.4	8.4	13.5	42.8	22.1					
SZ35-10	9.4	10.5	13.5	42.8	22.1					
SZ35-12	9.4	13	13.5	42.8	22.1					



TÜV MEEI TEST DOCUMENTATION
V-07008

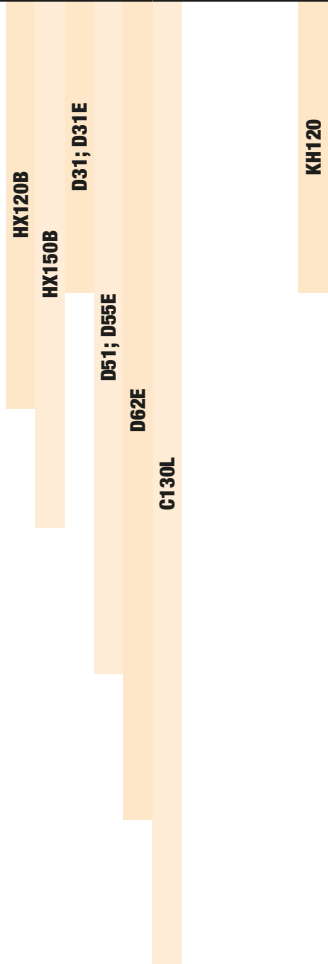
RELEVANT STANDARD
MSZ-05-45.1601-1

RELEVANT STANDARD
EN 61238-1



Neizolirane okaste stopice

TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	B (mm)	mm ²				
						70-95	50-70	35-50		
SZ50-6	11.4	6.4	15.5	50	22					
SZ50-8	11.4	8.4	15.5	50	22					
SZ50-10	11.4	10.5	15.5	50	22	70-95	50-70	35-50		
SZ50-12	11.4	13	15.5	47.2	22					
SZ50-16	11.4	17	15.5	57.4	32					
SZ70-6	13.3	6.4	17.5	51	24					
SZ70-8	13.3	8.4	17.5	51	24					
SZ70-10	13.3	10.5	17.5	51	24	95-120	70-95	50-70		
SZ70-12	13.3	13	17.5	51	24					
SZ70-16	13.3	17	17.5	60.7	31.8					
SZ95-8	14.5	8.4	19.5	54	27					
SZ95-10	14.5	10.5	19.5	54	27					
SZ95-12	14.5	13	20.5	54	23.8	120-150	95-120	50-70		
SZ95-16	14.5	17	20.5	58	27.8					
SZ120-8	16.4	8.4	22.5	56	28.4					
SZ120-10	16.4	10.5	22.5	56	28.4					
SZ120-12	16.4	13	22.5	55.6	28.4	-	120-150	70-95		
SZ120-16	16.4	17	22.5	69	32					
SZ150-10	19.5	10.5	26.5	65.8	36					
SZ150-12	19.5	13	26.5	65.8	36					
SZ150-16	19.5	17	26.5	65.8	36	-	185	150		
SZ150-20	19.5	21	26.5	80.5	36					
SZ150-24	19.5	25	26.5	80.5	36					
SZ185-10	21	10.5	28.5	68.8	38.4					
SZ185-12	21	13	28.5	68.8	38.4					
SZ185-16	21	17	28.5	68.8	35.8	-	240	150-185		
SZ185-20	21	21	28.5	87	38.8					
SZ185-24	21	25	28.5	87	38.8					
SZ240-10	24	10.5	32.5	71.5	44					
SZ240-12	24	13	32.5	71.5	44					
SZ240-16	24	17	32.5	71.5	44	-	300	185-240		
SZ240-20	24	21	32.5	90.6	44					
SZ240-24	24	25	32.5	90.6	44					



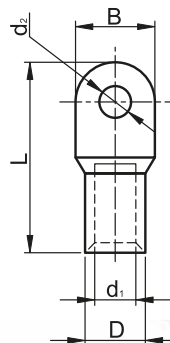
Neizolirane okasto-cjevaste stopice

TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	B (mm)	mm ²				
CL1.5-3	1.9	3.7	3.4	17	8					
CL1.5-4	1.9	4.3	3.4	17	8	1.5-2.5	1.5	1-1.5		
CL1.5-5	1.9	5.5	3.4	17	8.5					
CL2.5-4	2.4	4.3	3.9	18	8					
CL2.5-5	2.4	5.3	3.9	18	8	2.5-4	2.5	1.5		
CL2.5-6	2.4	6.4	3.9	19	10					
CL4-5	2.8	5.3	4.5	20.5	10					
CL4-6	2.8	6.4	4.5	20.5	10	4-6	4	2.5		
CL6-5	3.8	5.3	5.5	23	10					
CL6-6	3.8	6.4	5.5	23.5	10	10	6	4		
CL6-8	3.8	8.4	5.5	24.5	12.4					
CL10-6	4.4	6.5	6.1	24.5	10.2					
CL10-8	4.4	8.6	6.1	25.5	12.6	10-16	10	6		
CL16-6	5.4	6.4	7.1	30	10.2					
CL16-8	5.4	8.4	7.1	30	12.7	16	16	10		
CL25-6	6.8	6.4	8.8	30	12.6					
CL25-8	6.8	8.4	8.6	30	12.4	25-35	25	16		
CL25-10	6.8	10.5	8.8	31	15					
CL35-6	8.2	6.4	10.5	35	15.3					
CL35-8	8.2	8.4	10.5	35	15.3					
CL35-10	8.2	10.5	10.5	35	15.3	50	35	25		
CL35-12	8.2	13	10.5	36.5	18.6					
CL50-8	9.5	8.4	12.5	43	18					
CL50-10	9.5	10.5	12.5	43	18	70	50	35		
CL50-12	9.5	13	12.5	43	19					
CL70-8	11.2	8.4	14.5	50	23					
CL70-10	11.2	10.5	14.5	50	21	95	70	50		
CL70-12	11.2	13	14.5	50	21					
CL95-10	13.5	10.5	17.2	55	25					
CL95-12	13.5	13	17.2	55	25.5	120	95	70		
CL120-10	14.5	10.5	19.2	60	28					
CL120-12	14.5	13	19.2	60	28	150	120	70-95		
CL120-16	14.5	17	19.2	60	28					
CL150-12	16.5	13	20.8	69	30.5					
CL150-14	16.5	15	20.8	72	30.5	-	150	95		
CL150-16	16.5	17	20.8	75	31					
CL185-12	18	13	23.2	78	35					
CL185-14	18.5	15	23.2	78	35	-	185	120-150		
CL185-16	18	17	23.2	78	35					
CL240-14	21	15	26	90	38.3					
CL240-16	20.3	17	26	90	38.3	-	240	150-185		
CL300-16	23.5	17	30	100	43.5	-	300	185-240		
CL400-16	28.5	17	36.5	115	53	-	400	300		
CL400-20	28.5	21	36.5	115	53	-	400	300		
CL500-16	29.5	17	39	125	56	-	500	300		
CL625-16	34.5	17	44	130	62	-	625	400		



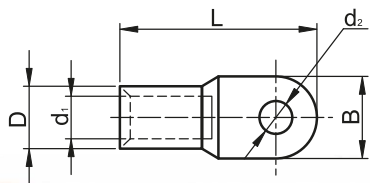
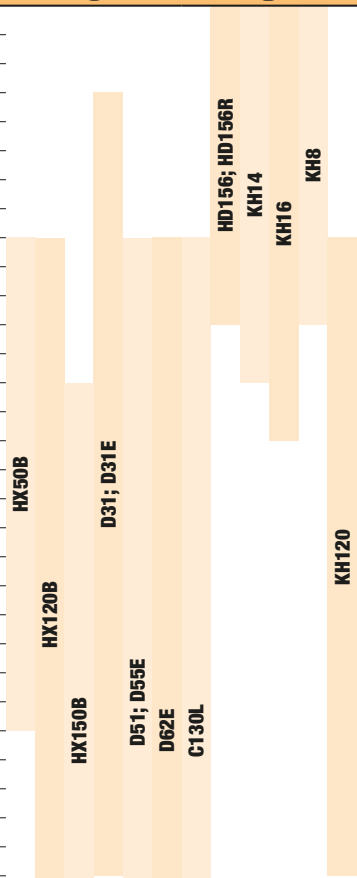
RELEVANT STANDARD
MSZ-05-45.1601-1

RELEVANT STANDARD
EN 61238-1



Neizolirana okasto-cjevasta stopica, H serija





TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	B (mm)	mm ²				
CLH1.5-3	1.8	3.4	3.7	19.5	8	1.5	1.5	1-1.5		
CLH1.5-4	1.8	4.4	3.7	19.5	8	1.5	1.5	1-1.5		
CLH1.5-5	1.8	5.4	3.7	19.5	8	1.5	1.5	1-1.5		
CLH2.5-4	2.5	4.4	4.4	21.5	10	2.5-4	2.5	1.5-2.5		
CLH2.5-5	2.5	5.4	4.4	21.5	10	2.5-4	2.5	1.5-2.5		
CLH2.5-6	2.5	6.4	4.4	21.5	10	2.5-4	2.5	1.5-2.5		
CLH4-5	3.8	5.4	5.3	23.5	10	4	2.5-4	2.5		
CLH4-6	3.8	6.4	5.3	23.5	10	4	2.5-4	2.5		
CLH6-5	4.4	5.4	6	32	8.6	10	6	4		
CLH6-6	4.4	6.4	6	32	8.6	10	6	4		
CLH6-8	4.4	8.4	6	32	8.6	10	6	4		
CLH10-6	6	6.4	8	38.5	11.3	10-16	10	6		
CLH10-8	6	8.4	8	38.5	11.3	10-16	10	6		
CLH16-6	6.8	6.4	9	42	13	16	16	10		
CLH16-8	6.8	8.4	9	42	13	16	16	10		
CLH25-6	7.8	6.4	10	46	14.4	25-35	25	16		
CLH25-8	7.8	8.4	10	46	14.4	25-35	25	16		
CLH25-10	7.8	10.5	10	46	14.4	25-35	25	16		
CLH35-6	8.8	6.4	11	52	16.4	50	35	25		
CLH35-8	8.8	8.4	11	52	16.4	50	35	25		
CLH35-10	8.8	10.5	11	52	16.4	50	35	25		
CLH35-12	8.8	12.5	11	52	16.4	50	35	25		
CLH50-8	10.8	8.4	13	54.5	19.3	50	35	25		
CLH50-10	10.8	10.5	13	54.5	19.3	50	35	25		
CLH50-12	10.8	12.5	13	54.5	19.3	50	35	25		
CLH70-8	12.6	8.4	15	61	21.8	95	70	50		
CLH70-10	12.6	10.5	15	61	21.8	95	70	50		
CLH70-12	12.6	12.5	15	61	21.8	95	70	50		
CLH95-10	15.2	10.5	18	65.5	26.5	120	95	70		
CLH95-12	15.2	12.5	18	65.5	26.5	120	95	70		
CLH120-10	16	10.5	19	72	27.8	150	120	70-95		
CLH120-12	15	12.5	19	72	27.8	150	120	70-95		
CLH120-14	16	14.5	19	72	27.8	150	120	70-95		
CLH120-16	16	16.5	19	72	27.8	150	120	70-95		
CLH150-12	17	12.5	21	80	30.6	-	150	95		
CLH150-14	17	14.5	21	80	30.6	-	150	95		
CLH150-16	17	16.5	21	80	30.6	-	150	95		
CLH185-12	19.4	12.5	24	85	35.2	-	185	120-150		
CLH185-14	19.4	14.5	24	85	35.2	-	185	120-150		
CLH185-16	19.4	16.5	24	85	38.2	-	185	120-150		
CLH240-14	21.4	14.5	26	95	38	-	240	150-185		
CLH240-16	21.4	16.5	26	95	38	-	240	150-185		



RELEVANT STANDARD
EN 61238-1

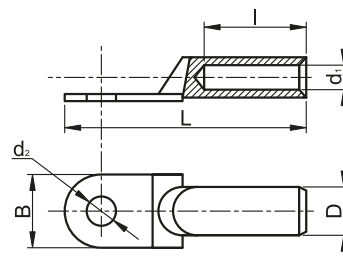


Neizolirane produžene bakrene okasto-cjevaste stopice





TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	I (mm)	B (mm)	mm ²			
										
SZ-CL10	6	8.5	10	68.5	31	16	16	10	6	D31; D31E D51; D55E D62E; C130L KH120
SZ-CL16	5.8	8.5	10	65	32	16	25	16	10	
SZ-CL25	7.5	8.5	11	70	35	18	35	25	16	
SZ-CL35	8.7	10.5	12	80	38	20	50	35	25	
SZ-CL50	10	10.5	14	85	42	23	70	50	25	
SZ-CL70	12	12.5	16	95	47	26	95	70	50	
SZ-CL95	14	12.5	18	103	48	28	120	95	70	
SZ-CL120	15.5	14.5	20	111	52	30	150	120	70-95	
SZ-CL150	17	14.5	22	121	56	34	-	150	120	
SZ-CL185	19	16.5	25	125	59	38	-	185	120-150	
SZ-CL240	21.5	16.5	27	135	60	40	-	240	150-185	



RELEVANT STANDARD
EN 61238-1

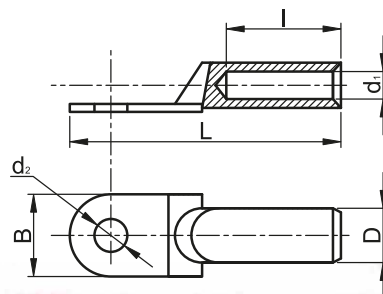


Neizolirana okasto-cjevasta stopica, produžena, pokositrena




TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	I (mm)	B (mm)	mm ²			
										
SZ-CLSN10	5.8	8.5	9	63	30	16	16	10	6	D31; D31E D51; D55E D62E; C130L KH120
SZ-CLSN16	6.5	8.5	10	65	32	16	25	16	10	
SZ-CLSN25	7.5	8.5	11	70	35	18	35	25	16	
SZ-CLSN35	8.7	10.5	12	80	38	20	50	35	25	
SZ-CLSN50	10	10.5	14	85	42	23	70	50	35	
SZ-CLSN70	12	12.5	16	95	47	26	95	70	50	
SZ-CLSN95	14	12.5	18	103	48	28	120	95	70	
SZ-CLSN120	15.5	14.5	20	111	52	30	150	120	70-95	
SZ-CLSN150	17	14.5	22	121	56	34	-	150	120	
SZ-CLSN185	19	16.5	25	125	59	38	-	185	120-150	
SZ-CLSN240	21.5	16.5	27	135	60	40	-	240	150-185	



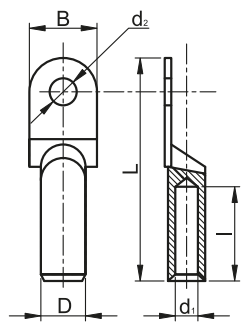
RELEVANT STANDARD
EN 61238-1



Neizolirane aluminijske okaste stopice

TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	I (mm)	B (mm)	mm ²		
									
AS16-6	5.5	6.4	8.5	65	32	13	25	16	D51; D55E
AS16-8	5.5	8.4	8.5	69	32	13	25	16	
AS25-6	7	6.4	12	75	36	18	35	25	
AS25-8	7	8.4	10	72	32	16	35	25	
AS25-10	7	10.5	10	74	32	17	35	25	
AS35-6	8.5	6.4	12.5	59	32	15	50	35	
AS35-8	8.5	8.4	14	85	42	20	50	35	
AS35-10	8.5	10.5	12.5	80	32	19	50	35	
AS35-12	8.5	13	12.5	81	32	21	50	35	
AS50-8	10	8.4	14.5	91	45	20	70	50	
AS50-10	10	10.5	14.5	94	45	22	70	50	
AS50-12	10	13	14.5	95	45	24	70	50	
AS70-8	11.5	8.4	16.5	95	45	24	95	70	
AS70-10	11.5	10.5	16.5	98	45	24	95	70	
AS70-12	11.5	13	16.5	100	45	24	95	70	
AS95-10	13.5	10.5	19	112	56	28	120	95/120	
AS95-12	13.5	13	19	113	56	28	120	95/120	
AS120-10	15.5	10.5	21	119	56	32	150	120/150	
AS120-12	15.5	13	21	121	56	32	150	120/150	
AS120-14	15.5	15	21	98	56	32	150	120/150	
AS120-16	15.5	17	21	125	56	32	150	120/150	
AS150-10	17	10.5	23.5	130	56	34	185	150	
AS150-12	17	13	23.5	132	56	34	185	150	
AS150-14	17	15	23.5	109	56	34	185	150	
AS150-16	17	17	23.5	136	56	34	185	150	
AS185-10	19	10.5	25.5	136	64	37	240	185	
AS185-12	19	13	25.5	137	64	37	240	185	
AS185-14	19	15	25.5	115	64	37	240	185	
AS185-16	19	17	25.5	142	64	37	240	185	
AS240-12	21.5	13	29	151	64	42	300	240	
AS240-14	21.5	15	29	130	64	42	300	240	
AS240-16	21.5	17	29	156	64	42	300	240	

D51; D55E
D62E
C130L
HD156; HD156R
KH14
KH16
KH8
KH120



TÜV MEEI TEST DOCUMENTATION
V-09444





RELEVANT STANDARD
EN 61238-1

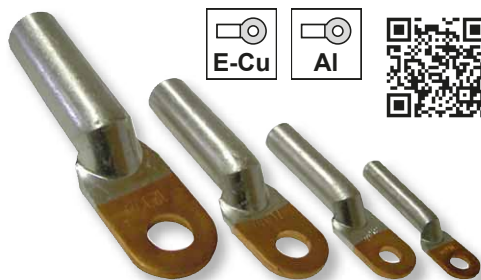
RELEVANT STANDARD
MSZ-05-45.1601-1

RELEVANT STANDARD
MSZ-05-45.1601-22



Neizolirane bakreno- aluminijske okaste stopice

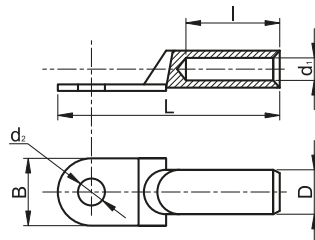
TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	I (mm)	B (mm)	 mm ²	
RA16-6	5.8	6.5	10.3	69	32	16	16-25	16
RA16-8	5.8	8.5	10.3	69	32	16	16-25	16
RA25-8	7.5	8.5	12	76	32	18	35	25
RA35-8	8.5	8.8	14.3	85	37.5	20	50	35-50
RA50-10	9.5	10.5	16	91	41	23	70	50
RA70-12	11.5	12.5	18	101	43.5	26	95	70
RA95-12	13.5	12.5	20	107	46.5	28	120	95-120
RA120-14	15.5	14.5	23	118	53	30	150	120-150
RA150-14	16.5	14.5	24	125	55	34	185	150
RA185-16	18.5	17	27	133	60	37	240	185
RA240-16	21	16.5	30	139	60	40	300	240





RELEVANT STANDARD
EN 61238-1

RELEVANT STANDARD
MSZ-05-45.1601-1

RELEVANT STANDARD
MSZ-05-45.1601-22



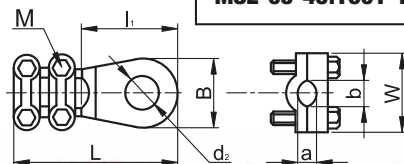
Vijčane stopice

TRACON	a (mm)	b (mm)	d ₂ (mm)	L (mm)	I ₁ (mm)	B (mm)	W (mm)	X 	 mm ²
WCJB-16-25-2	4	6	8.5	45.3	22	18	22.5	4 × M5 × 20	16-25
WCJB-25-35	4	7	10.5	52.5	25	21.5	24.5	4 × M5 × 22	25-35
WCJB-50-70	5	10	10.5	61	26	23	31	4 × M6 × 24	50-70
WCJB-70-95	5.5	11.5	10.5	69	32	23.5	35	4 × M6 × 30	70-95
WCJB-95-120	5.5	13	13.5	74	28.5	28.5	42	4 × M8 × 35	95-120
WCJB-120-150	5.5	13	13.5	74	30	27	41	4 × M8 × 35	120-150
WCJB-150-185	6.5	13	13.5	76.5	31	28	42.5	4 × M8 × 35	150-180
WCJB-185-240	6.5	14	13.5	80.3	32.5	30	44	4 × M8 × 35	185-240
WCJC-16	3	4.5	8	37	22.5	16	21.5	2 × M5 × 20	16
WCJC-25-35	5	8.5	11	47.5	27.5	22	22	2 × M5 × 23	25-35
WCJC-50-70	6	9.5	11	60.5	31	23	30	4 × M6 × 24	50-70
WCJC-70-95	7	12	13	66.5	35	27	33	4 × M6 × 29	70-95
WCJC-120-150	7	12.5	15	72.5	42	32	32	4 × M6 × 29	120-150
WCJC-185-240	14	19	18	90	46	39	45	4 × M8 × 40	185-240
WCJC-300	14.5	23	21	106	54	45.5	55.5	4 × M10 × 48	300




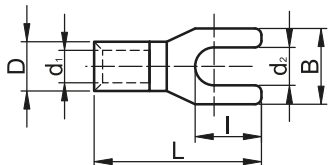
E-Cu-sn

RELEVANT STANDARD
MSZ-05-45.1601-12



Neizolirane viličaste stopice


TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	I (mm)	B (mm)	mm ²			
V1.5-3	1.7	3.7	3.4	15.5	6.5	5.7				
V1.5-4	1.7	4.3	3.4	15.5	6.7	7.2	1.5	1-1.5	0.5-1	HD156; HD156R KH14 KH16 KH8
V1.5-5	1.7	5.3	3.4	15.5	7.8	6.4				
V1.5-6	1.7	6.4	3.4	15.5	8.9	8.1				
V2.5-3	2.3	3.7	4.1	16	6.9	6	2.5-4	2.5	1.5	
V2.5-4	2.3	4.3	4.1	16	7.3	7.2				
V2.5-5	2.3	5.3	4.1	16	7.7	8.1				
V2.5-6	2.3	6.4	4.1	16	8.8	9.5				
V4-3	3.4	3.7	5.6	19.5	6.7	8.3	4	4-6	6	
V4-4	3.4	4.3	5.6	19.5	7	8.3				
V4-5	3.4	5.3	5.6	19.5	7.5	9				
V4-6	3.4	6.4	5.6	19.5	10.3	12				
V10-4	4.5	4.3	7.2	23	8.3	8.7	10-16	10	6	
V10-5	4.5	5.3	7.2	24.5	8.7	12				
V10-6	4.5	6.4	7.2	24.5	9.4	12				
V16-5	5.8	5.3	9	28	9.7	12	25	16	10	
V16-6	5.8	6.4	9	28	9.8	12				

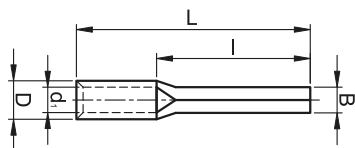


RELEVANT STANDARD
MSZ-05-45.1601-1
MSZ-05-45.1601-22



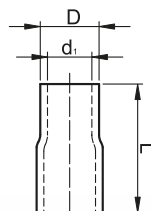
Neizolirane igličaste stopice

TRACON	d ₁ (mm)	D (mm)	L (mm)	I (mm)	B (mm)	mm ²			
CS1.5	1.7	3.2	16.7	11.5	1.7	1.5-2.5	1.5	1-1.5	HD156; HD156R; KH8; KH14; KH16
CS2.5	2.3	3.8	16.7	11.5	2	2.5-4	2.5	1.5	
CS4	3.4	5.5	20	12.5	2.6	6	4-6	4	



Izolacija za neizolirane stopice

TRACON	d ₁ (mm)	D (mm)	L (mm)	mm ²
FSZIG10	6	9.4	21.5	10
FSZIG16	8.1	11.4	28.3	16
FSZIG25	9.8	13.1	30.1	25
FSZIG35	11	14.4	34.7	35
FSZIG50	13.8	17.2	43.7	50
FSZIG95	15.8	19.3	47.5	95
FSZIG120	17.6	21.2	56.6	120

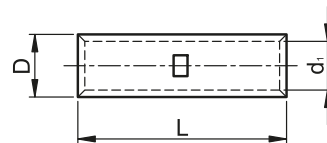


Neizolirane spojne čahure (TH1, TH1.5)

TRACON	d ₁ (mm)	D (mm)	L (mm)	mm ²			
TH1.5	1.9	3.5	12	1.5-2.5	1.5-2.5	1-1.5	
TH2.5	2.4	3.9	13	4	4	1.5	
TH4	2.8	4.5	15	4-6	4-6	2.5	
TH6	3.8	5.5	15	6-10	6-10	4	
TH10	4.5	6.1	15	10-16	10-16	6	
TH16	5.4	7.1	21	16-25	16-25	10	
TH25	6.8	8.7	26	25-35	25-35	16	
TH35	8.2	10.5	29	50	50	25	
TH50	9.5	12.4	32	70	70	35	
TH70	11.2	14.7	36	95	95	50	
TH95	13.5	17.4	37	120	120	70	
TH120	15	19.4	38	150	150	70/95	
TH150	16.5	21.2	38	-	-	95	
TH185	18.5	23.5	54	-	-	120	
TH240	21	26.5	72	-	-	150-185	



RELEVANT STANDARD
MSZ-05-45.1601-1
EN 61238-1

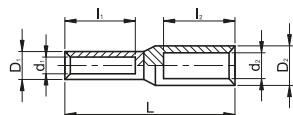


Neizolirane bakreno- aluminijske spojne čahure





TRACON	d ₁ /d ₂ (mm)	D ₁ /D ₂ (mm)	L (mm)	I ₁ /I ₂ (mm)	mm ²					
RT16/25	6/6.7	10/12.1	75	26.5/32	16	10	6	25	16	
RT16/70	5.5/11	12/17.5	90.5	29.5/45	16	10	6	70	50	
RT25/35	7.3/8	11.6/13.1	83.5	30/40	25	16	10	35	25	
RT35/50	8.5/10	13.3/15.3	95.6	32/42	35	25	16	50	35-50	
RT35/70	8.5/11	12/17.5	90	30/45	35	25	16	70	50	
RT50/70	9.5/11.5	14.6/18	104.5	38/50	50	35	25	70	50	
RT70/95	11.5/13.5	17/21.5	111	40/50	70	50	35	95	70	
RT95/120	12.6/15	19/23.2	110	42/55	95	70	50	120	95-120	
RT95/150	13.5/16.5	19/24.8	116	42/55	95	70	50	150	120-150	
RT120/150	15/17	19/24	118	44/55	120	95	70	150	120-150	
RT150/185	16.6/18	22.5/25.2	125	46/60	-	120	95	185	150-185	
RT185/240	18.5/21	26/30	130	54/60	-	150	120	240	185	
RT185/300	18.5/23	26/34	136	54/65	-	150	120	300	240	
RT240/300	21/23	28/34	145	56/65	-	185	120-150	300	240	



RELEVANT STANDARD
EN 61238-1
MSZ-05-45.1601-1
MSZ-05-45.1601-21



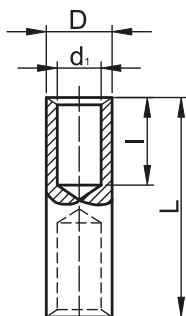
Neizolirane aluminijske spojne čahure

TRACON	d _i (mm)	D (mm)	L (mm)	I (mm)	mm ²		
							
AT16	5.8	10	70	34.5	25	16	
AT25	7.4	12.1	75	36.7	35	25	
AT35	9.1	14.1	84.5	41.5	50	35	
AT50	9.5	16.1	94.5	46.4	70	50	
AT70	12.2	18	105	51	95	70	
AT95	13.2	21	110	53	120	95-120	
AT120	15.2	23.2	115	55.5	150	120-150	
AT150	16.4	25.5	120	58	185	150	
AT185	19	27.6	122	58	240	185	
AT240	20	30.2	130	63	300	240	





- HX50B
- HX120B
- HX150B
- D31; D31E
- D51; D55E
- D62E
- C130L
- KH120

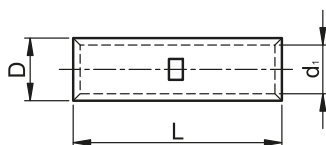


RELEVANT STANDARD
EN 61238-1
MSZ-05-45.1601-1
MSZ-05-45.1601-21





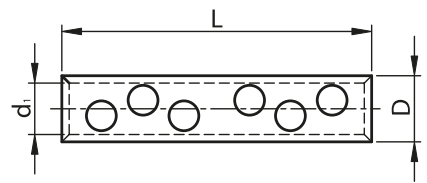
Neizolirana spojna čahura, s pokositrenim vijkom

TRACON	D (mm)	d _i (mm)	L (mm)	X 	mm ²		
							
THCS6	5,9	3,9	30	2 × M4	4-6	4	2,5
THCS10	7,9	4,5	30	2 × M4	6-10	6-10	4-6
THCS16	9,9	6,3	40	4 × M5	16-25	10-16	6-10
THCS25	11,5	7	45	4 × M5	25-35	25	16
THCS35	12,9	8,4	45	4 × M5	50	35	25
THCS50	15	10,2	48	4 × M6	70	50	35
THCS70	18	12,00	51,00	4 × M8	70	–	50
THCS95	20	13,70	55,00	4 × M8	95	–	70
THCS120	22	15,00	54,00	4 × M8	120	–	95
THCS150	24,50	16,90	59,30	4 × M8	150	–	120
THCS185	27	19,00	59,00	4 × M8	185	–	150
THCS240	30	22,00	64,70	4 × M8	240	–	185
THCS300	30	23,50	64,50	4 × M8	300	–	240



Vijčane aluminijske spojne čahure sa samokidajućom glavom



TRACON	 mm ²	d ₁ (mm)	D (mm)	L (mm)	X 
AT16-70CS	16 – 70	13.2	24	71.5	(1+1) × M10
AT95-150CS	95 – 150	28.5	27	107	(2+2) × M12
AT185-240CS	185 – 240	20	33.5	125.5	(2+2) × M14

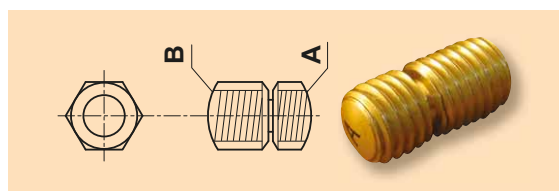
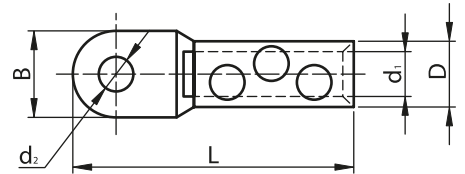


RELEVANT STANDARD
MSZ-05-45.1601-1



Vijčane aluminijske okaste stopice sa samokidajućom glavom

TRACON	 mm ²	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	B (mm)	X 
AS185-240CS16	B: 185 A: 240	20	17	35	115	38	3 × M16 3 × M16





RELEVANT STANDARD
MSZ-05-45.1601-1

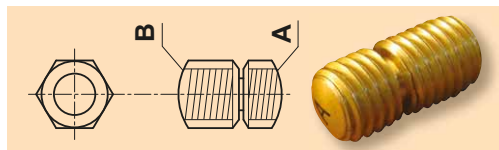
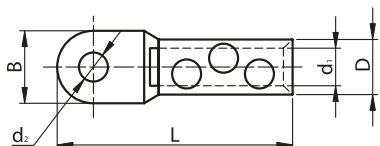
HL

LED NAGLAVNE SVJETILJKE



Vijčane bakreno-aluminijske okaste stopice sa samokidajućom glavom

TRACON	 mm ²	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	B (mm)	X 
RA16-70CS12	B: 16 - 35	11	13	23	104	25	2 × M12
	A: 50 - 70						2 × M12
RA95-150CS12	B: 95 - 120	16	13	30	110	30	2 × M12
	A: 150						2 × M12
RA185-240CS16	B: 185	20	17	35	115	38	3 × M16
	A: 240						3 × M16



**RELEVANT STANDARD
MSZ-05-45.1601-1**





Zaštitna kontaktna pasta

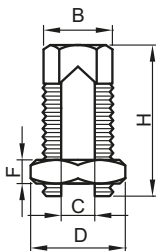
TRACON	
VKP	150 g








Smjesa je namijenjena za sprječavanje oksidacije i korozije između kontaktnih površina. Može se primijeniti za kontaktne površine Al - Al, Al - Cu i Cu - Cu spojeva prije stezanja prešanjem, spajanja vijcima ili zakivanja.

Vijčani spojni elementi za kabelski odcjep

TRACON	 mm ²	H (mm)	C (mm)	B (mm ²)	D (mm)	F (mm)	 M
YCSK-6	1.5-6	24	3.2	10	12.7	6.5	M12
YCSK-10	2.5-10	27.3	5.5	12.7	19	5.6	M12
YCSK-16	4-16	27	7	16	18	6	M14×1.5
YCSK-25	6-25	35	9	21	21	6	M18×1.5



Izolirane okaste stopice

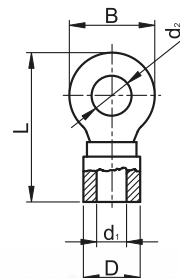
TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	B (mm)	 mm ²				
■ PSZ3	1.7	3.7	5.4	18	5.6	1.5	1-1.5	0.75-1		
■ PSZ4	1.7	4.3	5.4	22.3	8	1.5	1-1.5	0.75-1		
■ PSZ5	1.7	5.3	5.4	22.3	8	1.5	1-1.5	0.75-1		
■ PSZ6	1.7	6.4	5.4	27.7	11.5	1.5	1-1.5	0.75-1		
■ PSZ8	1.7	8.4	5.4	27.7	11.5	1.5	1-1.5	0.75-1		
■ PSZ10	1.7	10.5	5.4	31.8	13.6	1.5	1-1.5	0.75-1		
■ KSZ3	2.3	3.7	6.1	22.8	8.4	2.5-4	1.5-2.5	1.5-2.5		
■ KSZ4	2.3	4.4	6.1	22.8	8.4	2.5-4	1.5-2.5	1.5-2.5		
■ KSZ5	2.3	5.3	6.1	23.4	9.4	2.5-4	1.5-2.5	1.5-2.5		
■ KSZ6	2.3	6.4	6.1	28.7	11.7	2.5-4	1.5-2.5	1.5-2.5		
■ KSZ8	2.3	8.4	6.1	28.7	11.7	2.5-4	1.5-2.5	1.5-2.5		
■ KSZ10	2.3	10.5	6.1	32	13.6	2.5-4	1.5-2.5	1.5-2.5		
■ KSZ12	2.3	13	6.1	35	13.6	2.5-4	1.5-2.5	1.5-2.5		
■ SSZ3	3.4	3.7	8	22.1	7.3	6	4-6	4		
■ SSZ4	3.4	4.4	8	28.2	9.4	6	4-6	4		
■ SSZ5	3.4	5.3	8	27.5	9.4	6	4-6	4		
■ SSZ6	3.4	6.4	8	31.5	11.9	6	4-6	4		
■ SSZ8	3.4	8.4	8	36.4	14.9	6	4-6	4		
■ SSZ10	3.4	10.5	8	36.4	14.9	6	4-6	4		
■ SSZ12	3.4	13	8	40	18.9	6	4-6	4		
■ PSZ10-5	4.5	5.3	10	34.1	12.1	10-16	10	6		
■ PSZ10-6	4.5	6.4	10	34.1	12.1	10-16	10	6		
■ PSZ10-8	4.5	8.4	10	40.4	14.8	10-16	10	6		
■ PSZ10-10	4.5	10.5	10.5	38.5	14.8	10-16	10	6		
■ PSZ10-12	4.5	13	10.5	43.4	18.9	10-16	10	6		
■ KSZ16-5	5.7	5.3	12.5	38	11.9	25	16	10		
■ KSZ16-6	5.7	6.4	12.5	37.6	11.9	25	16	10		
■ KSZ16-8	5.7	8.4	12.5	41.6	15.9	25	16	10		
■ KSZ16-10	5.7	10.5	12.5	41.7	15.9	25	16	10		
■ KSZ16-12	5.7	13	12.5	50	22	25	16	10		
■ SSZ25-5	7.7	5.3	15	44.5	16.5	35-50	25-35	16-25		
■ SSZ25-6	7.7	6.4	15	44.5	16.5	35-50	25-35	16-25		
■ SSZ25-8	7.7	8.4	15	44.5	16.5	35-50	25-35	16-25		
■ SSZ25-10	7.7	10.5	15	47.4	17.4	35-50	25-35	16-25		
■ SSZ25-12	7.7	13	15	53.5	22	35-50	25-35	16-25		
■ PSZ35-6	9.4	6.4	18	53.5	22	70	50	35		
■ PSZ35-8	9.4	8.4	18	53.5	22	70	50	35		
■ PSZ35-10	9.4	10.5	18	53.8	22	70	50	35		
■ PSZ35-12	9.4	13	18	53.8	22	70	50	35		

**9006; 9006R;
9006RS**

















LY35C



**RELEVANT STANDARD
MSZ-05-45.1601-1
EN 61238-1**

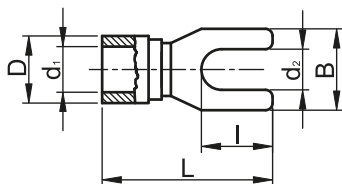
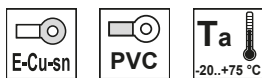


Izolirane viličaste stopice


TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	I (mm)	B (mm)	mm ²			
										
 PV3	1.7	3.7	5.4	21.5	6.4	6.3	1.5	1.5	0.75-1	
 PV4	1.7	4.3	5.4	21.5	6.6	7.1	1.5	1.5	0.75-1	
 PV5	1.7	5.3	5.4	22.5	7.6	7.9	1.5	1.5	0.75-1	
 PV6	1.7	6.6	5.4	25.5	8.7	10.8	1.5	1.5	0.75-1	
 KV3	2.3	3.6	6.1	22.7	6.6	6.2	2.5-4	1.5-2.5	1.5-2.5	
 KV4	2.3	4.3	6.1	22.7	7.1	7.1	2.5-4	1.5-2.5	1.5-2.5	
 KV5	2.3	5.3	6.1	23	7.6	7.9	2.5-4	1.5-2.5	1.5-2.5	
 KV6	2.3	6.6	6.1	26.5	8.7	10.7	2.5-4	1.5-2.5	1.5-2.5	
 SV3	3.4	3.6	8	26.5	7.3	7.2	6	4-6	4	
 SV4	3.4	4.3	8	27.3	7	8.1	6	4-6	4	
 SV5	3.4	5.3	8	27.3	7.4	9	6	4-6	4	
 SV6	3.4	6.4	8	30.3	9.2	10.8	6	4-6	4	

**9006; 9006R;
9006RS**

RELEVANT STANDARD
MSZ-05-45.1601-22
MSZ-05-45.1601-1




Preporučena kliješta za prešanje


TRACON	 mm ²
LY35C	10-35
9006RS	0.5-2.5
9006R	2.5-6
9006	2.5-6




B/6

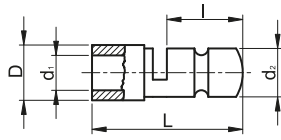


Izolirani cilindrični utikači


TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	I (mm)	mm ²			
■ PH4	1.7	4	4.7	22.6	9	1-2.5	1-1.5	0.75-1	9006; 9006R; 9006RS
■ KH4	2.2	5	5.5	22	9	2.5	1.5-2.5	1.5	
■ SH4	3.6	5	7.5	24.3	9	6	4-6	4	














RELEVANT STANDARD
EN 61238-1

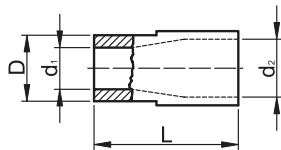


Izolirani cilindrični natikači


TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	mm ²			
■ PHA4	1.8	4	5.5	23.8	1-2.5	1-1.5	0.5-1.5	9006; 9006R; 9006RS
■ KHA4	2.1	5	6	23	2.5	1.5-2.5	1.5	
■ SHA4	3.5	5	7.4	25	6	4-6	4	














RELEVANT STANDARD
EN 61238-1

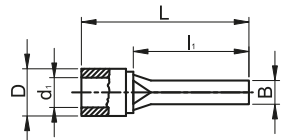


Izolirane igličaste stopice


TRACON	d ₁ (mm)	D (mm)	L (mm)	I ₁ (mm)	B (mm)	mm ²			
■ PCS	1.8	5.4	23.3	12	1.9	1-2.5	1-1.5	0.5-1.5	9006; 9006R; 9006RS
■ KCS	2.3	6	23.3	12	1.9	2.5-4	1.5-2.5	1.5-2.5	
■ SCS	3.5	7.8	28.5	13	2.7	6	4-6	4	












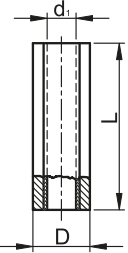


RELEVANT STANDARD
MSZ-05-45.1601-1
MSZ-05-45.1601-21







Izolirane spojne čahure

TRACON	d ₁ (mm)	D (mm)	L (mm)		 mm ²		
■ PTH	2	6	25	1-2.5	0.5-1.5	0.5-1.5	9006; 9006R; 9006RS
■ KTH	2.7	6.5	25	2.5-4	1.5-2.5	1.5-2.5	
■ STH	3.9	8	27	4-6	4-6	4	









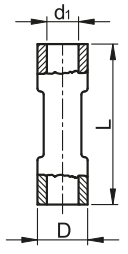
RELEVANT STANDARD
MSZ-05-45.1601-1
MSZ-05-45.1601-21








Spojne čahure sa steznom izolacijom

TRACON	d ₁ (mm)	D (mm)	L (mm)		 mm ²		
■ ZSTHP	1.8	4.6	37	1-1.5	0.5-1.5	0.75-1	9006; 9006R; 9006RS
■ ZSTHK	2.6	5.4	36.6	2.5-4	1.5-2.5	1.5-2.5	
■ ZSTHS	3.6	6.6	42	4-6	4-6	2.5-4	









RELEVANT STANDARD
MSZ-05-45.1601-1
MSZ-05-45.1601-21

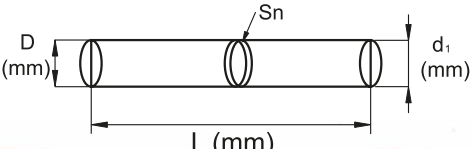








Toploskupljaća spojna čahura s kositrom




TRACON	d ₁ (mm)	D (mm)	L (mm)	 mm ²
□ THSN0,5	2	2.5	24	0.5-1
■ THSN1	2.6	4.4	40	1-1.5
■ THSN2,5	4.2	6.2	42	2.5-4
■ THSN6	6	7	40	4-6





Neizolirane natične stopice

TRACON		d ₁ (mm)	L (mm)	l ₁ (mm)	l ₂ (mm)	W (mm)	 mm ²	
CSH3	2.8 × 0.5	2.7	15.5	6.7	–	3.8	0.5-1	
CSH5	4.8 × 0.5	3.1	15.5	6.4	–	5.7	0.5-1	
CSH6	6.3 × 0.8	3.7	19.5	7.7	–	7.6	1-2.5	LY03B; LY03BR
CSH6-2	6.3 × 0.8	4.3	19	7.7	–	7.6	4-6	
CSH6-B	6.3 × 0.8	3.7	20	7.7	–	7.6	1-2.5	
CSH09B	7.7 × 0.8	3.7	13.4	8.3	16.7	9	1-2.5	–



CSH6-B



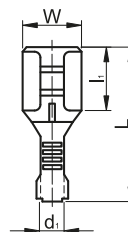
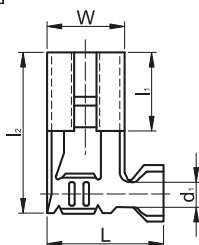
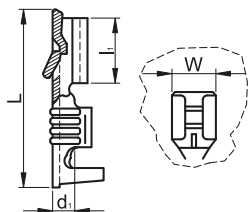
CSH09B



CSH3



**CSH5, CSH6,
CSH6-2**



RELEVANT STANDARD
EN 61210

Preporučena kliješta za prešanje

TRACON	 mm ²
LY03BR	0.5-6
LY03B	0.5-6






Naša ponuda se brzo i kontinuirano razvija!
Katalog prikazuje stanje u siječnju 2023. godine.
Za aktualne informacije posjetite našu web stranicu!

UČITAJTE ŠIFRU!

- Pogledajte naše novosti
- Budite u tijeku

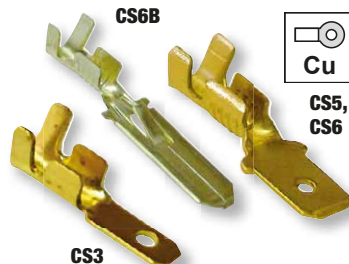
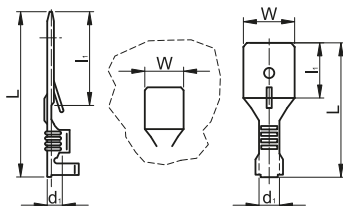


Neizolirane bakrene utične stopice




TRACON		d ₁ (mm)	L (mm)	l ₁ (mm)	W (mm)		
CS3	2.8 × 0.5	2.7	13.3	6	2.8	0.5-1	
CS5	4.8 × 0.5	3.1	17.9	6.4	4.8	0.5-1	LY03B; LY03BR
CS6	6.3 × 0.8	2.6	20.3	8.4	6.3	0.75-1.5	
CS6B	6.3 × 0.8	3.7	28.7	16.5	6.3	1-2.5	



RELEVANT STANDARD
EN 61210

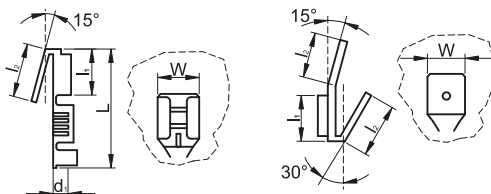


Neizolirane utično-natične stopice


TRACON		d ₁ (mm)	L (mm)	l ₁ (mm)	l ₂ (mm)	W (mm)		
CSE	6.3 × 0.8	3.7	20	7.7	8	6.3	1-2.5	LY03B; LY03BR
CSEL	6.3 × 0.8	-	18.8	7.7	8.1	6.3	1-2.5	LY03BR



RELEVANT STANDARD
EN 61210

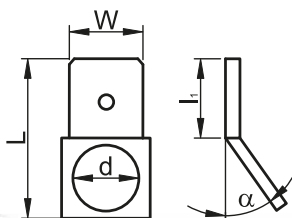


Neizolirane utične stopice za vijčano pričvršćivanje


TRACON		d (mm)	L (mm)	l ₁ (mm)	W (mm)	α
CSA-45-4	6.3 × 0.8	4.4	16.5	8.2	6.3	45°
CSA-45-5	6.3 × 0.8	5.2	16.5	8.2	6.3	45°
CSA-90-5	6.3 × 0.8	5.2	16.5	8.2	6.3	90°

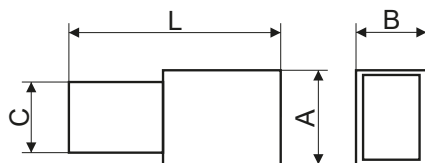


RELEVANT STANDARD
EN 61210



Lagana PVC navlaka za natične stopice

TRACON		L (mm)	A (mm)	B (mm)	C (mm)
SZICSH6	CS5, CSH6	21.4	7.4	3.3	6.5
SZICS6	CS6	22.8	9	4.7	6.9





SZICSH6

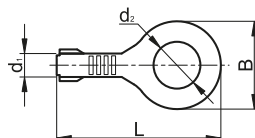
SZICS6



RELEVANT STANDARD
EN 61210

Neizolirane okaste stopice za prešanje






TRACON	d ₁ (mm)	d ₂ (mm)	B (mm)	L (mm)	 mm ²	
HSZ4	3.7	4.3	10	23.2	1-2.5	LY03B; LY03BR
HSZ5	3.7	5.4	10	23.2	1-2.5	
HSZ6	3.7	6.4	9.5	19.6	1-2.5	
HSZ8	4.9	8.4	13.5	25	2.5-4	

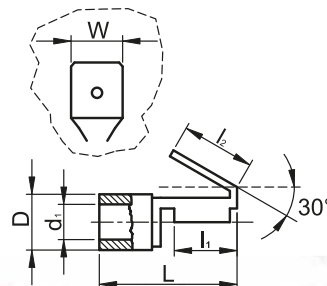


RELEVANT STANDARD
EN 61210

 Piktogrami **A/0**






Izolirane utično-natične stopice

TRACON		d ₁ (mm)	D (mm)	L (mm)	l ₁ (mm)	W (mm)	 mm ²	
 PCSE	6.3 × 0.8	1.7	4.6	22.6	8.6	6.3	1.5, 1-1.5, 0.5-1	9006; 9006R
 KCSE	6.3 × 0.8	2.1	5.5	23.7	8.6	6.3	2.5, 1.5-2.5, 1.5	



RELEVANT STANDARD
EN 61210

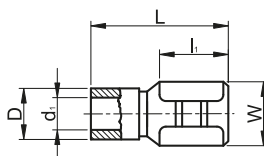
Izolirane natične stopice

TRACON		d ₁ (mm)	D (mm)	L (mm)	l ₁ (mm)	W (mm)	mm ²			
										
■ PCSH3		2.8 × 0.5	1.7	3.7	20.2	6.4	3.1	1.5	1-1.5	0.75-1
■ PCSH5		4.8 × 0.8	2	3.6	20.5	6.4	5.1	1.5	1-1.5	0.75-1
■ PCSH6		6.3 × 0.8	1.7	3.7	22.2	7.5	6.6	1.5	1-1.5	0.75-1
■ KCSH3		2.8 × 0.5	2.4	4.5	20.2	6.3	3.2	2.5-4	2.5	1.5
■ KCSH5		4.8 × 0.8	2.4	4.4	20.8	6.2	5.1	2.5-4	2.5	1.5
■ KCSH6		6.3 × 0.8	2.4	4.3	22.1	7.5	6.6	2.5-4	2.5	1.5
■ SCSH6		6.3 × 0.8	3.4	6.5	23	7.5	7.3	6	4-6	4






9006; 9006R



RELEVANT STANDARD
EN 61210



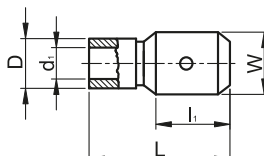
Izolirane utične stopice

TRACON		d ₁ (mm)	D (mm)	L (mm)	l ₁ (mm)	W (mm)	mm ²			
										
■ PCS5		4.8 × 0.5	1.7	4	19.2	7.6	4.8	1.5	1-1.5	0.75-1
■ PCS6		6.3 × 0.8	1.7	3.8	22.1	7.6	6.3	1.5	1-1.5	0.75-1
■ KCS5		4.8 × 0.5	2.4	4.6	18.9	6.5	4.8	2.5-4	2.5	1.5
■ KCS6		6.3 × 0.8	2.1	4.6	22.2	7.7	6.3	2.5-4	2.5	1.5
■ SCS6		6.3 × 0.8	3.5	5.4	23.2	8.4	6.3	6	4-6	4






9006; 9006R



RELEVANT STANDARD
EN 61210



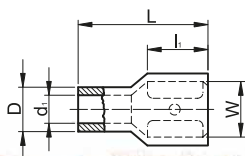
Potpuno izolirane natične stopice

TRACON		d ₁ (mm)	D (mm)	L (mm)	l ₁ (mm)	W (mm)	mm ²			
										
■ PTCSH3		2.8 × 0.5	2	4.2	19	6.4	3.2	1.5	1-1.5	0.75-1
■ PTCSH5		4.8 × 0.8	2	4.1	19.6	6.4	5.2	1-1.5	0.75-1	0.75-1
■ PTCSH6		6.3 × 0.8	2	4.2	21	7.5	6.6	1.5	1-1.5	0.75-1
■ KTCSH3		2.8 × 0.5	2.5	4.4	18.8	6.3	3.2	2.5-4	2.5	1.5
■ KTCSH5		4.8 × 0.8	2.5	4.7	19.2	6.2	5.1	2.5-4	2.5	1.5
■ KTCSH6		6.3 × 0.8	2.5	4.6	21.7	7.5	6.6	2.5-4	2.5	1.5
■ STCSH6		6.3 × 0.8	3.6	5.7	22.3	7.5	6.6	6	4-6	4


9006; 9006R



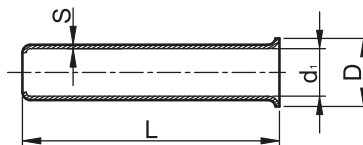
RELEVANT STANDARD
EN 61210



Neizolirani završni tuljci

TRACON	 mm ²	D (mm)	d ₁ (mm)	S (mm)	L (mm)
E01NR6	0.5	1.3	1	0.2	6
E01NR	0.5	1.3	1	0.2	8
E01N	0.5	1.3	1	0.2	10
E02NR	0.75	1.5	1.2	0.2	8
E02N	0.75	1.5	1.2	0.2	10
E03NR	1	1.8	1.4	0.2	8
E03N	1	1.8	1.4	0.2	10
E04NR	1.5	2	1.7	0.2	8
E04N	1.5	2	1.7	0.2	10
E05NR	2.5	2.6	2.2	0.2	8
E05N	2.5	2.6	2.2	0.2	10
E06NR	4	3.2	2.8	0.2	9
E06N	4	3.2	2.8	0.2	12
E07NR	6	3.9	3.5	0.2	12
E07N	6	3.9	3.5	0.2	15
E08NR	10	4.9	4.5	0.2	12
E08N	10	4.9	4.5	0.2	15
E09N	16	6.2	5.8	0.2	15
E10N	25	7.9	7.5	0.2	16
E11N	35	8.7	8.3	0.25	16
E12N	50	10.9	10.3	0.3	20
E13N	70	15.3	13.5	0.4	22
E14N	95	16.8	14.6	0.4	32
E08N-18	10	4.9	4.5	0.2	18
E09N-12	16	6.2	5.8	0.2	12
E10N-18	25	7.9	7.5	0.2	18
E14N-25	95	16.8	14.6	0.4	25
E15N-30	120	16.8	14.6	0.4	30
E16N-32	150	16.8	14.6	0.4	32




Dimenzije označene narančastom pozadinom su standardne.



RELEVANT STANDARD
EN 61238-1

RELEVANT STANDARD
MSZ-05-45.1601-26

Preporučena kliješta za prešanje završnih tuljaka

TRACON	 mm ²	TRACON	 mm ²	TRACON	 mm ²
9102-LT	0.25-2.5	9039AR	0.5-6	F6L	0.5-6
9004-LT	0.5-16	9039BR	10-35	F25L	6-25
9039	6-16	9039A-SPEC	0.25-6	F50L	35-50
9039A	1.5-6	9039B-SPEC	6-16		
9039B	10-35	9039-HEXA	0.25-6		

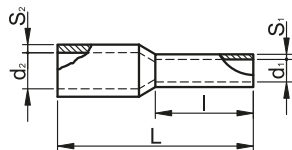
Izolirani završni tuljci

TRACON (NFC)*		TRACON (DIN-VDE)**		mm ²	d ₁ (mm)	d ₂ (mm)	L (mm)	l (mm)	S ₁ (mm)	S ₂ (mm)
E034		E134		0.25	0.8	1.5	10.4	6	0.15	0.25
		E135		0.25	0.8	1.5	12.8	8	0.15	0.25
		E136		0.34	0.8	1.9	10.4	6	0.15	0.3
		E137		0.34	0.8	1.9	12.8	8	0.15	0.3
		E010		0.5	1	2.6	12	6	0.15	0.25
		E020		0.5	1	2.6	14	8	0.15	0.25
		E030		0.5	1	2.6	16	10	0.15	0.25
		E040		0.75	1.2	2.8	12.4	6	0.15	0.25
E05		E050		0.75	1.2	2.8	14.6	8	0.15	0.25
		E060		0.75	1.2	2.8	16.4	10	0.15	0.25
		E070		0.75	1.2	2.8	18.4	12	0.15	0.25
		E080		1	1.4	3	12.4	6	0.2	0.3
E09		E090		1	1.4	3	14.6	8	0.2	0.3
		E100		1	1.4	3	16.4	10	0.2	0.3
		E110		1	1.4	3	18.4	12	0.2	0.3
E13		E113		1.5	1.7	3.5	14.6	8	0.15	0.25
		E114		1.5	1.7	3.5	16.4	10	0.15	0.25
E14				1.5	1.7	3.5	18	12	0.15	0.25
		E115		1.5	1.7	3.5	25	18	0.15	0.25
E16		E116		2.5	2.3	4	15.2	8	0.15	0.25
		E117		2.5	2.3	4	19.2	12	0.15	0.25
		E118		2.5	2.3	4	25.2	18	0.15	0.25
E19		E119		4	2.8	4.4	16.5	9	0.2	0.3
		E120		4	2.8	4.4	19.5	12	0.2	0.3
		E121		4	2.8	4.4	25.5	18	0.2	0.3
E22		E122		6	3.5	6.3	20	12	0.2	0.3
		E123		6	3.5	6.3	26	18	0.2	0.3
E24		E124		10	4.5	7.6	21.5	12	0.2	0.4
		E125		10	4.5	7.6	27.5	18	0.2	0.4
E26		E126		16	5.8	8.8	22.2	12	0.2	0.4
		E127		16	5.8	8.8	28.2	18	0.2	0.4
E28		E128		25	7.5	11.2	29	16	0.2	0.4
E29		E129		25	7.5	11.2	35	22	0.2	0.4
E30		E130		35	8.3	12.7	30	16	0.2	0.4
		E131		35	8.3	12.7	39	25	0.2	0.4
E32		E132		50	10.3	15.3	36	20	0.3	0.6
		E133		50	10.3	15.3	41	25	0.3	0.6
		E140		70	13	16.7	37.5	21	0.5	0.75
		E142		95	14.5	18	43.6	25	0.6	1
		E144		120	16.6	20.4	48	27	0.6	1
		E146		150	20	23.5	58	32	0.6	1

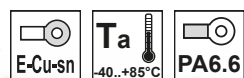
* NFC = Francuska standardizacija

** DIN-VDE = Njemačka standardizacija




























Dimenzije označene narančastom pozadinom su standardne.

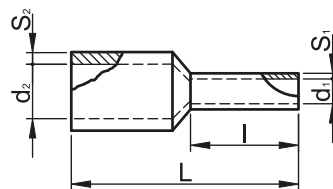


RELEVANT STANDARD
EN 61238-1
MSZ-05-45.1601-26













Dupli završni tuljci

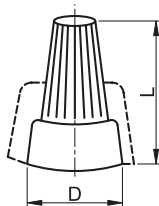
TRACON		mm^2	d_1 (mm)	d_2 (mm)	L (mm)	I (mm)	S_1 (mm)	S_2 (mm)
 E20I		2×0.5	1.5	4.7	15	8	0.2	0.5
 E50I		2×0.75	1.8	5	16	8	0.2	0.4
 E50IH		2×0.75	1.8	5	17.5	10	0.2	0.5
 E90I		2×1.0	2.3	5.4	15	8	0.15	0.3
 E90IH		2×1.0	2.3	5.4	18	10	0.2	0.5
 E13IR		2×1.5	2.3	6.5	16	8	0.2	0.4
 E13I		2×1.5	2.3	6.5	20	12	0.15	0.3
 E16IR		2×2.5	2.8	7.8	20	10	0.2	0.5
 E16I		2×2.5	2.8	7.8	22.5	13	0.2	0.5
 E19I		2×4.0	3.8	9	23.5	12	0.2	0.5
 E22I		2×6.0	4.9	10.2	25.5	14	0.2	0.4
 E24I		2×10.0	6.5	13	26.5	14	0.2	0.5
 E26I		2×16.0	8.3	18.7	32	14	0.3	0.5



RELEVANT STANDARD
EN 61238-1
MSZ-05-45.1601-26

Stezalke s navojem za spajanje vodiča

TRACON		mm^2	 mm	D (mm)	L (mm)
 TFM1		0.5-1.5	10	8.6	15
 TFM2		0.75-2.5	10	9.7	17.3
 TFM3		1-4	10	11.1	21
 TFM4		1.5-6	10	14	24.7





RELEVANT STANDARD
EN 60998-1

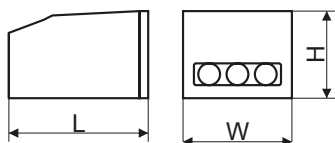
RELEVANT STANDARD
EN 60998-2-4



Vrsta vodiča: puni bakar

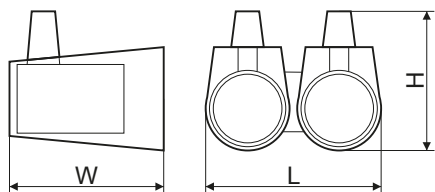
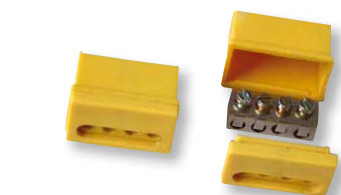
Vijčane stezaljke za vodiče

TRACON			L (mm)	W (mm)	H (mm)
TRK4	žuto kućište, za 4 spoja	1.5-4	19.5	13.4	13.4
TBT-2,5	prozirno kućište, 5-članska, s 1 vijkom	2.5	49.7	17.4	17.8
TBT-4	prozirno kućište, 5-članska, s 1 vijkom	4	58.5	20	20
TBT-6	prozirno kućište, 5-članska, s 1 vijkom	6	67.5	22.5	23.5
TBT-10	prozirno kućište, 5-članska, s 1 vijkom	10	82	27	27
TBT-16	prozirno kućište, 5-članska, s 1 vijkom	16	110	33.1	33
TBT-2,5/10	prozirno kućište, 10-članska, s 1 vijkom	2.5	100	17.4	18
TBT-4/10	prozirno kućište, 10-članska, s 1 vijkom	4	115.2	20.1	19.1
TBT-6/10	prozirno kućište, 10-članska, s 1 vijkom	6	134.2	22.6	22.5
TBT-10/10	prozirno kućište, 10-članska, s 1 vijkom	10	161.8	26.9	26.5
TBT-16/10	prozirno kućište, 10-članska, s 1 vijkom	16	220	31.3	32



450 V AC
 I_n max. 40 A
IP 20
PA6.6


Cu
 T_a -10...+55 °C
 U_i 500 V



RELEVANT STANDARD
EN 61210



Nožasti odcjep

TRACON	L (mm)	W (mm)	H (mm)		I_n
■ PL	19.5	16	16	0.5-1	10 A
■ KL	19.5	16	11	1.5-2.5	20 A
■ SL	20	17	16	4-6	50 A



E-Cu-sn
PVC
50 V DC
 T_a -20...+75 °C

Luster klema

TRACON	mm ²				L (mm)	W (mm)	H (mm)
OLC11D	1 × 0.5-2.5	1 × 0.5-2.5	1 × 0.5-2.5	1 × 0.5-2.5	42.6	10.6	16.4
OLC11	1 × 1-2.5	–	1 × 0.5-2.5	1 × 0.5-2.5	20.5	8.1	15.1
OLC21	2 × 1-2.5	–	1 × 0.5-2.5	1 × 0.5-2.5	20.5	9.7	15.6

OLC11D

OLC11

OLC21

Bezvičane stežaljke za vodiče

TRACON	mm ²	L (mm)	W (mm)	H (mm)
RV02,5-2	2 × 0.5-2.5	16.6	10	6
RV02,5-3	3 × 0.5-2.5	16.6	13.9	6
RV02,5-4	4 × 0.5-2.5	16.6	18	6
RV02,5-5	5 × 0.5-2.5	16.6	22.2	6
RV02,5-8	8 × 0.5-2.5	16.6	18.1	11


RELEVANT STANDARD
EN 60998-1
EN 60998-2-4

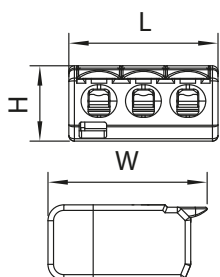
HARMONY
BY TRACON








TLFLED

ZAŠTIĆENA INTEGRIRANA LED SVJETILJKA ZA NAMJEŠTAJ

Rasklopive i bezvijčane stezaljke, plosnata izvedba


TRACON	 mm ²	L (mm)	W (mm)	H (mm)
RVON2	2 × 0.2-4	13.2	20.1	9.5
RVON3	3 × 0.2-4	18.8	20.1	9.5
RVON5	5 × 0.2-4	30	20.1	9.5





Rasklopive i bezvijčane stezaljke, klasična izvedba

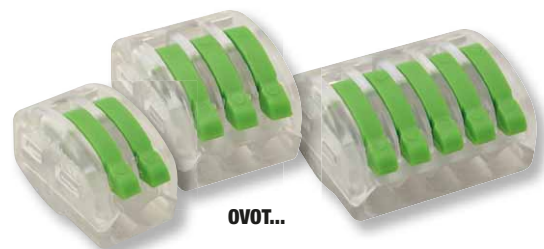
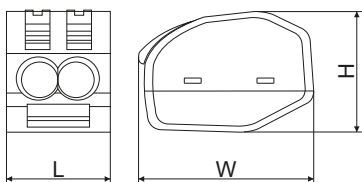
TRACON	 mm ²	L (mm)	W (mm)	H (mm)
OV02,5-2	2 × 0.5-4	12.4	20.5	14.5
OV02,5-3	3 × 0.5-4	17	20.5	14.5
OV02,5-5	5 × 0.5-4	26.6	20.5	14.5
OV0T2,5-2	2 × 0.5-4	12.4	20.5	14.5
OV0T2,5-3	3 × 0.5-4	17	20.5	14.5
OV0T2,5-5	5 × 0.5-4	26.6	20.5	14.5









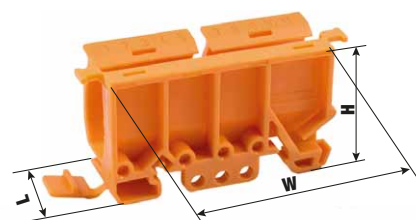


Adapter za bezvijčanu stezaljku, za nosače

TRACON	L (mm)	W (mm)	H (mm)
OV0-A1	23	66	31

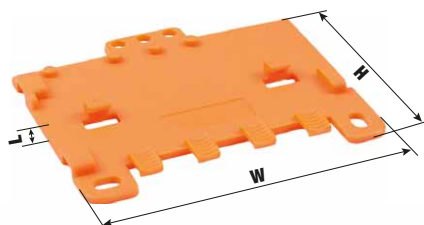
Stražnja strana adaptera za bezvijčanu stezaljku

TRACON	L (mm)	W (mm)	H (mm)
OV0-A2	5	67	52

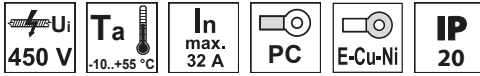








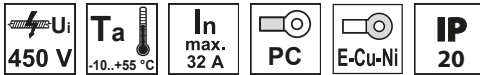
Bezvičana stezaljka za površinsku montažu, nastavna, rasklopiva



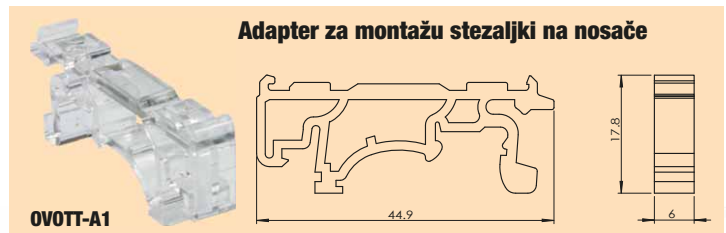
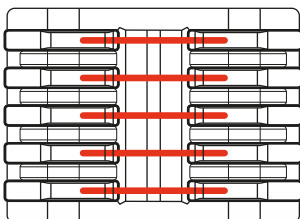
TRACON	mm ²	L (mm)	W (mm)	H (mm)
OV0FT22	4 × 0.5-4	39.3	25.3	14.5
OV0FT33	6 × 0.5-4	39.3	30.3	14.5
OV0FT44	8 × 0.5-4	39.3	35.3	14.5
OV0FT55	10 × 0.5-4	39.3	40.3	14.5
OV0FT66	12 × 0.5-4	39.3	45.3	14.5
OV0FT88	16 × 0.5-4	39.3	55.3	14.5
OV0FT1010	20 × 0.5-4	39.3	65.6	14.5
OV0FT1212	24 × 0.5-4	39.3	75.3	14.5



Bezvičana stezaljka za vodiče, nastavna, rasklopiva, prozirna



TRACON	mm ²	L (mm)	W (mm)	H (mm)
OV0TT11	2 × 0.5-4	39.3	9.1	14.5
OV0TT22	4 × 0.5-4	39.3	13.3	14.5
OV0TT33	6 × 0.5-4	39.3	18.3	14.5
OV0TT44	8 × 0.5-4	39.3	23.2	14.5
OV0TT55	10 × 0.5-4	39.3	28.1	14.5



Bezvičana stezaljka za montažu na nosače, nastavna, rasklopiva, prozirna

U_i
450 V

T_a
 -10...+55 °C

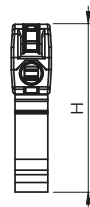
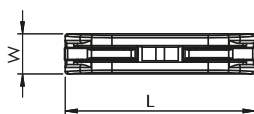
I_n
 max.
32 A

PC

E-Cu-Ni

IP
20

TRACON	mm ²	L (mm)	W (mm)	H (mm)
OVOKT11	2 × 0.5-4	43	8	30.4



Bezvičana stezaljka za vodiče, prozirna

E-Cu-Sn

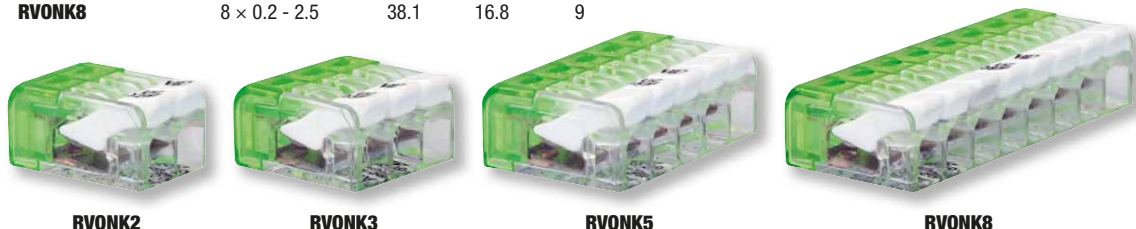
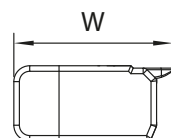
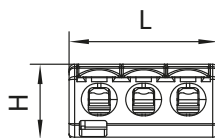
I_n
 max.
24 A

T_a
 -10...+85 °C

PC

IP
20

TRACON	mm ²	L (mm)	W (mm)	H (mm)
RVONK2	2 × 0.2 - 2.5	11	16.8	9
RVONK3	3 × 0.2 - 2.5	15.2	16.8	9
RVONK5	5 × 0.2 - 2.5	25.5	16.8	9
RVONK8	8 × 0.2 - 2.5	38.1	16.8	9



Višepolna bezvičana stezaljka za vodiče, rasklopiva

U_i
450 V

T_a
 -10...+55 °C

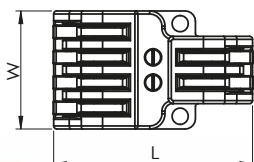
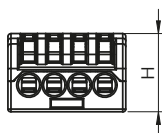
I_n
 max.
32 A

PC

E-Cu-Ni

IP
20

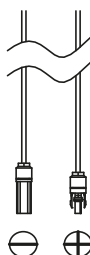
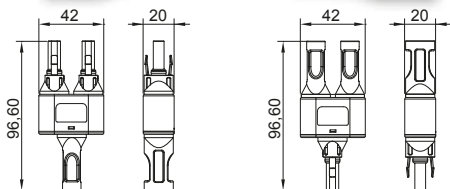
TRACON	mm ²	L (mm)	W (mm)	H (mm)
OV02P24	6 × 0.5-4	39.3	23.3	15.5
OV02P26	8 × 0.5-4	39.3	33.3	15.5
OV03P36	9 × 0.5-4	39.3	33.3	15.5
OV03P39	12 × 0.5-4	39.3	48.3	15.5



Priključnica za solarne panele



TRACON	I_n	mm ²	IP..
SOLAR11-4AB	45 A	2,5-4-6 mm ²	IP 68
SOLAR11-4N	45 A	2,5-4-6 mm ²	IP 68
SOLAR1-2AB	25 A	-	IP 65

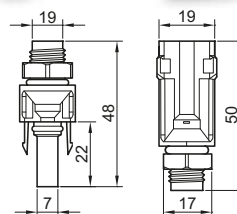


SOLAR11-4N



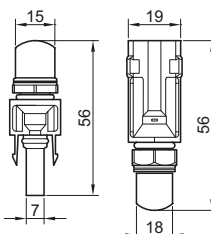
RELEVANT STANDARD
EN 50521

RELEVANT STANDARD
IEC 61646



Solarni paneli se mogu vrlo lako povezivati s unaprijed pripravljenim završecima vodova. Od tako povezanog solarnog modula treba izvesti istosmjerno ožičenje do invertera ili do priključnog ormarića prije invertera. S obzirom na tip izvedbe, primjenjuje se uvodnica (s potpunim brtvljenjem IP68) i protumatica. Prešanje se može izvesti kliještima. Isporučuje se samo u paru.

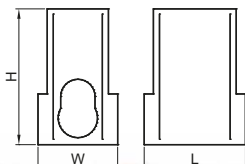
Kliješta za prešanje priključnica za solarne panele
SOLAR11-PT **B/3**



SOLAR11-4AB

Razvodne stezaljke za uzlazne glavne vodove

TRACON	mm ²	I_n	L (mm)	W (mm)	H (mm)
FFE35-50	35-50 / 25-35	150 A	60	30	50
FFE50-70	50-70 / 35-50	192 A	65	35	55
FFE70-95	70-95 / 50-70	232 A	70	40	60
FFE150-185	150-185 / 95-150	353 A	75	45	65
FFE95-240	95-240 / 70-185	415 A	80	50	70



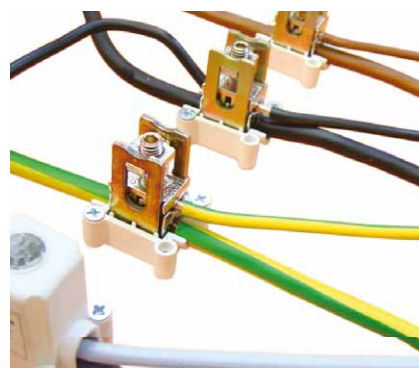
RELEVANT STANDARD
EN 60999

400
V AC


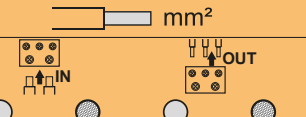





IP
20

U_i
500 V

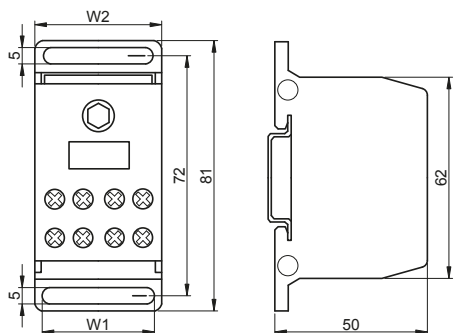
T_a
-10...+55 °C










Odcjepne redne stezaljke za glavne vodove, multicolor

TRACON						In			W1 (mm)	W2 (mm)
FLS35/4X9		1 × 35	1 × 25	9 × 4	9 × 2.5	125 A	1 × M8	9 × M4	16.3	20.4
FLS35/10X4		1 × 35	1 × 25	4 × 10	4 × 6	125 A	1 × M8	4 × M5	16.3	20.4
FLS50/16X4		1 × 50	1 × 35	4 × 16	4 × 10	150 A	1 × M8	4 × M6	24.2	28.2
FLS70/10X8		1 × 70	1 × 50	8 × 10	8 × 6	192 A	1 × M10	8 × M6	32.2	36.1

Pribor: zamjenjive pločice u boji


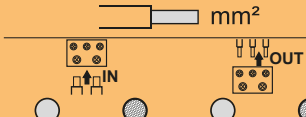
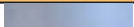


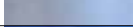







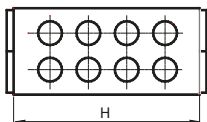
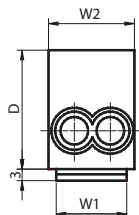








RELEVANT STANDARD
EN 60998-1




Odcjepna stezaljka za glavni strujni krug

TRACON						In	W1 (mm)	W2 (mm)	D (mm)	H (mm)
FLE-16							22.2	27.4	39.5	43.1
FLE-16K		2 × 16	2 × 10	2 × 16	2 × 10	76 A	22.2	27.4	39.5	43.1
FLE-16ZS							22.2	27.4	39.5	43.1
FLE-25							22.2	27.4	39.5	43.1
FLE-25K		2 × 25	2 × 16	2 × 25	2 × 16	101 A	22.2	27.4	39.5	43.1
FLE-25ZS							22.2	27.4	39.5	43.1
FLE-35/25							20	26.9	43.6	53
FLE-35/25K		1 × 35	1 × 25	1 × 35	1 × 25	125 A	20	26.9	43.6	53
FLE-35/25ZS		1 × 25	1 × 16	1 × 25	1 × 16		20	26.9	43.6	53










Odcjepna stezaljka za glavni vod, montaža na nosače

TRACON					mm^2	I_n	U_i	$\times P$	W (mm)	L (mm)	H (mm)	X
FLEAL-50/1												
FLEAL-50/1K		1 × 50	1 × 35	1 × 50	1 × 35				17.9			2 × M5
FLEAL-50/1ZS												
FLEAL-50/2												
FLEAL-50/2K		2 × 50	2 × 35	2 × 50	2 × 35	160 A	1000 VAC 1500 VDC	1P	31.1	51	43.7	4 × M5
FLEAL-50/2ZS												
FLEAL-50/3												
FLEAL-50/3K		3 × 50	3 × 35	3 × 50	3 × 35				42.3			6 × M5
FLEAL-50/3ZS												

400 V AC

Al-sn

T_a -20...+75 °C

PA6.6

35×7.5

IP 20

Al/Cu

FLEAL-50/1

FLEAL-50/2K

FLEAL-50/3ZS

Odcjepna stezaljka za glavni vod, montaža na površinu

TRACON					mm^2	I_n	U_i	$\times P$	W (mm)	L (mm)	H (mm)	X
FLEAL-240/1												
FLEAL-240/1K		1 × 240	1 × 185	1 × 240	1 × 185				36.6			2 × M8
FLEAL-240/1ZS												
FLEAL-240/2												
FLEAL-240/2K		2 × 240	2 × 185	2 × 240	2 × 185	425 A	1000 VAC 1500 VDC	1P	63.4	130.6	67.2	4 × M8
FLEAL-240/2ZS												
FLEAL-240/3												
FLEAL-240/3K		3 × 240	3 × 185	3 × 240	3 × 185				93			6 × M8
FLEAL-240/3ZS												

PA6.6

400 V AC

Al/Cu

T_a -20...+75 °C

Al-sn

























IP 20

FLEAL-240/1

FLEAL-240/2K

FLEAL-240/3ZS

Odcjepna stezaljka za glavni vod, montaža na nosače i površinu

TRACON					I_n	U_i	$\times P$	W (mm)	L (mm)	H (mm)	X 	
FLEAL-35		5 × 35	5 × 25	5 × 35	5 × 25	135 A	1000 V	5P	80	45.2	40.2	10 × M4
FLEAL-95/1												
FLEAL-95/1K		1 × 95	1 × 70	1 × 95	1 × 70			23.7				2 × M5
FLEAL-95/1ZS												
FLEAL-95/2												
FLEAL-95/2K		2 × 95	2 × 70	2 × 95	2 × 70	245 A		41.6	89.1	49.6		4 × M5
FLEAL-95/2ZS												
FLEAL-95/3												
FLEAL-95/3K		3 × 95	3 × 70	3 × 95	3 × 70			60.9				6 × M5
FLEAL-95/3ZS												
FLEAL-150/1							1000 VAC 1500 VDC	1P				
FLEAL-150/1K		1 × 150	1 × 120	1 × 150	1 × 120			28.9				2 × M8
FLEAL-150/1ZS												
FLEAL-150/2												
FLEAL-150/2K		2 × 150	2 × 120	2 × 150	2 × 120	320 A		50.9	96.6	59.2		4 × M8
FLEAL-150/2ZS												
FLEAL-150/3												
FLEAL-150/3K		3 × 150	3 × 120	3 × 150	3 × 120			72.8				6 × M8
FLEAL-150/3ZS												



FLEAL-35



FLEAL-95/1, FLEAL-150/1



FLEAL-95/1K, FLEAL-150/1K



FLEAL-95/1ZS, FLEAL-150/1ZS



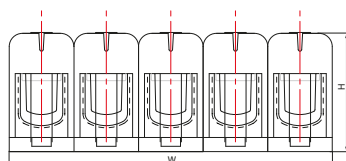
FLEAL-95/2, FLEAL-150/2



FLEAL-95/2K, FLEAL-150/2K



FLEAL-95/2ZS, FLEAL-150/2ZS



FLEAL-95/3, FLEAL-150/3

















FLEAL-95/3K, FLEAL-150/3K








FLEAL-95/3ZS, FLEAL-150/3ZS

Odcjepna stezaljka za glavni vod, montaža na nosače

TRACON		mm ²				In		W (mm)	L (mm)	H (mm)	X 
		IN	OUT								
FLECU-25-16-2											
FLECU-25-16-2B											
FLECU-25-16-2F	2×25	2×16	2×25	2×16	101 A		21.3 mm	43.9 mm	40 mm	2×M6 ; 2×M5	
FLECU-25-16-2K											
FLECU-25-16-2ZS											
FLECU-25-16-3											
FLECU-25-16-3B											
FLECU-25-16-3F	2×25	2×16	4×25	4×16	101 A		27.2 mm	43.9 mm	40 mm	2×M6 ; 4×M5	
FLECU-25-16-3K											
FLECU-25-16-3ZS											
FLECU-25-16-4											
FLECU-25-16-4B											
FLECU-25-16-4F	2×25	2×16	6×25	6×16	101 A		36.5 mm	43.9 mm	40 mm	2×M6 ; 6×M5	
FLECU-25-16-4K											
FLECU-25-16-4ZS											
FLECU-25-25-2											
FLECU-25-25-2B											
FLECU-25-25-2F	2×25	2×25	2×25	2×25	101 A		21.3 mm	43.9 mm	41.2 mm	4×M6	
FLECU-25-25-2K											
FLECU-25-25-2ZS											



Odcjepna stezaljka za glavni vod, montaža na nosače

TRACON		mm ²				In		W (mm)	L (mm)	H (mm)	X 
		IN	OUT								
FLECU-35-25-2											
FLECU-35-25-2B											
FLECU-35-25-2F	2×35	2×25	2×35	2×25	125 A		24.5 mm	54.8 mm	42.7 mm	2×M8 ; 2×M6	
FLECU-35-25-2K											
FLECU-35-25-2ZS											
FLECU-35-25-3											
FLECU-35-25-3B											
FLECU-35-25-3F	2×35	2×25	4×35	4×25	125 A		34.2 mm	54.8 mm	42.7 mm	2×M8 ; 4×M6	
FLECU-35-25-3K											
FLECU-35-25-3ZS											
FLECU-35-25-4											
FLECU-35-25-4B											
FLECU-35-25-4F	2×35	2×25	6×35	6×25	125 A		43.8 mm	54.8 mm	42.7 mm	2×M8 ; 6×M6	
FLECU-35-25-4K											
FLECU-35-25-4ZS											



FLECU-35-25-2








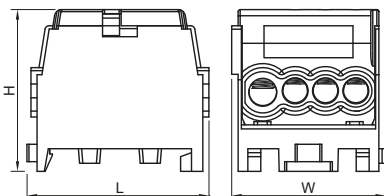
FLECU-35-25-3



FLECU-35-25-4



400 V AC	 U _i 1000 V AC/DC	 PA6.6	 Cu-sn	 35×7.5	 Al/Cu	IP 20
----------	--	---	---	--	---	--------------



OSTANITE U POKRETU S NAMA!
RAZNE PUNIONICE I NJIHOVA OPREMA



Odcjepna redna stezaljka za glavne vodove, s poklopcem

TRACON		mm ²				U_i	I_n	X	
xP		IN		OUT				IN OUT	
FLS016		3×16	3×16	4×10	4×6		80 A	3×M6	4×M4
FLS050	1P	1×50	1×35	6×25	6×16	1.000 V AC/DC	125 A	1×M12	6×M6
FLS070		1×70	1×50	6×25	6×16		160 A	1×M14	6×M6
FLS0120	1P	1×120	1×95	2×35	2×25	1.000 V AC/DC	250 A	1×M16	2×M10
				5×25	5×16				5×M6
FLS0150	1P	1×150	1×120	2×35	2×25	1.000 V AC/DC	400 A	1×M20	2×M10
				5×25	5×16				5×M6
				4×16	4×10				4×M8
FLS08X25	1P	(mm) (8×25)	-	2×35	2×25	1.000 V AC/DC	500 A	2×M8	2×M10
				5×25	5×16				5×M6
				4×16	4×10				4×M8
FLS050-3P	3P	1×50	1×35	6×16	6×10	690 V AC/DC	175 A	M10	6×M6
				6×16	6×10				
FLS035-4P	4P	1×35	1×25	5×10	5×6	690 V AC/DC	125 A	M5	5×M4
				2×25	2×16				2×M5
				5×10	5×6				5×M4
				2×25	2×16				2×M5
				6×25	6×16				6×M5
		4×16	4×10	4×M5					



RELEVANT STANDARD
IEC 60947-7-1



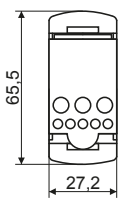
PA6.6

400 V AC

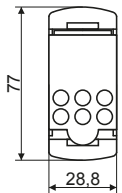
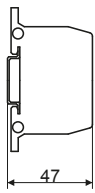
IP 20

35×7.5

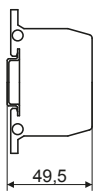
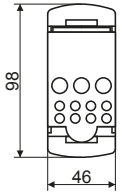
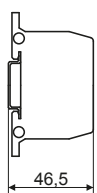
Ta -20...+75 °C



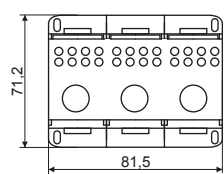
FLS016



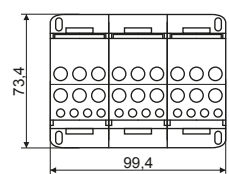
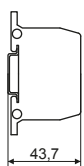
**FLS050
FLS070**



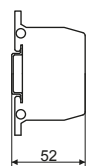
**FLS0120
FLS0150
FLS08X25**



FLS050-3P



FLS035-4P

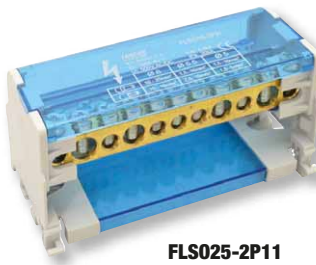


Modularni razdelni blok s poklopcem

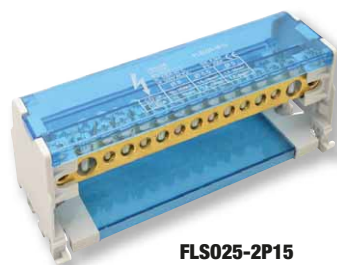
TRACON	xP	mm ²				In	X	OUT	
FLS025-2P7	2P	1×25	1×25	3×10 3×16	3×6 3×10	100 A	M5	3×M4 3×M5	
FLS025-2P11	2P	2×25	2×25	4×10 5×16	4×6 5×10	100 A	M5	4×M4 5×M5	
FLS025-2P15	2P	2×25	2×25	6×10 7×16	6×6 7×10	100 A	M5	6×M4 7×M5	
FLS016-4P6	4P	1×16	1×10	3×10	3×6	80 A	1×M4	5×M4	
FLS016-4P11		3×16	3×10	8×10	8×6		3×M4	8×M4	
FLS016-4P16		4×16	4×10	12×10	12×6		4×M4	12×M4	



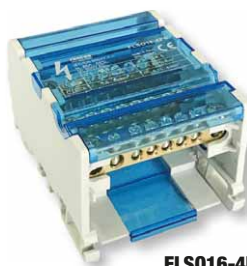
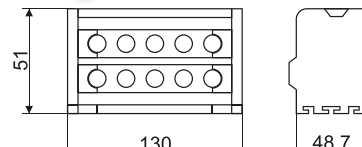
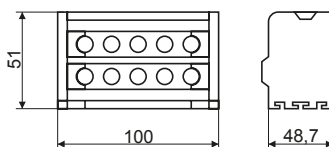
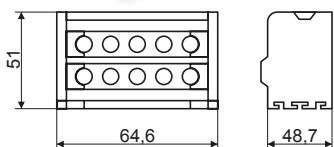
FLS025-2P7



FLS025-2P11



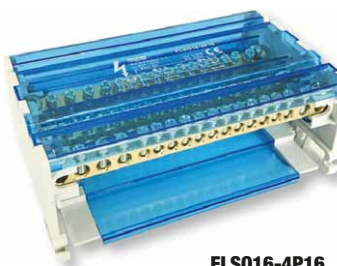
FLS025-2P15



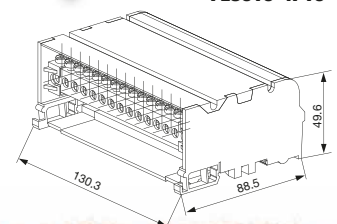
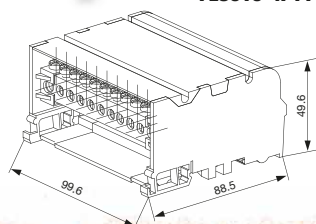
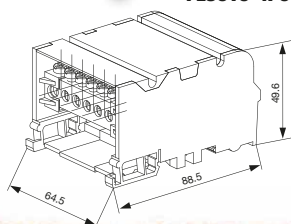
FLS016-4P6



FLS016-4P11

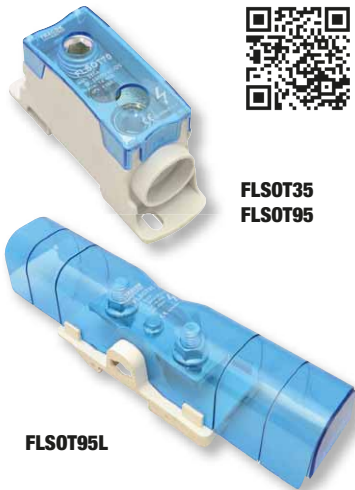


FLS016-4P16



Modularna stezaljka za nastavljanje s poklopcem

TRACON	xP	mm ²	OUT	Ui	In	X	IN	OUT	
FLS0T35	1P	1×35	1×35	1×35	1×35	1.000 V AC/DC	125 A	M10	M10
FLS0T95	1P	1×95	1×70	1×95	1×70	1.000 V AC/DC	250 A	M16	M16
FLS0T95L	1P	1×95	1×95	1×95	1×95	690 V AC/DC	250 A	M10	M10



FLS0T35
FLS0T95

400
V AC

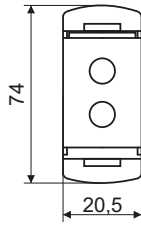
IP
20

35×7.5

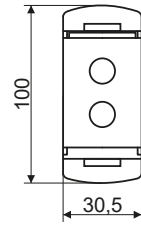
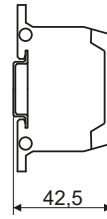
Cu-sn

PA6.6

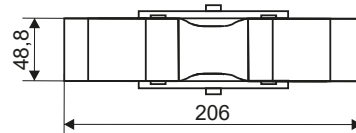
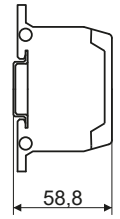
Ta
-20..+75 °C



FLS0T35



FLS0T95



FLS0T95L

SAMSUNG

SAMSUNG LED ČIP

TRACON
140x110mm
230V, 50Hz, 12W
4000K, 1300lm, 120mA, E27

TRACON
110x75mm
230V, 50Hz, 8W
3000K, 380lm, 43mA, E27



































TRACON
50x50x110mm
230V, 50Hz, 8W
4000K, 420lm, 43mA, E27

5

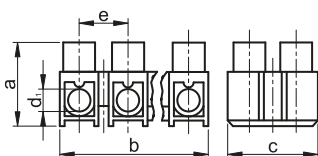
YEARS
WARRANTY


Fleksibilne redne stezaljke H-profila


Klasična izvedba


Profil	TRACON			X 	In		\varnothing mm	d ₁ (mm)	a (mm)	b (mm)	c (mm)	e (mm)
S3A-H			2.5	$\times 12$	16 A		1.9	3	11	93.2	11	7.5
SF3A-H			4	$\times 12$	25 A		2.4	3.2	13	114.8	13	9.7
S5A-H			6	$\times 12$	40 A		2.9	4.2	15.3	131.5	15.3	11.1
SF5A-H			10	$\times 12$	50 A		2.9	4.5	16.6	137.3	22.5	11.5
S10A-H			16	$\times 12$	63 A		3.7	5.5	19.2	169	19.2	14.5
SF10A-H			25	$\times 12$	80 A		-	6.6	24.4	191	24.4	16
S15A-H				$\times 12$								
SF15A-H				$\times 12$								
S30A-H				$\times 12$								
SF30A-H				$\times 12$								
S60A-H				$\times 12$								
SF60A-H				$\times 12$								


„H”




 **Cu**

 **450 V**

 **Nm**
0.4 – 0.8

 **PP**



































 **Ta**
-20...+75 °C



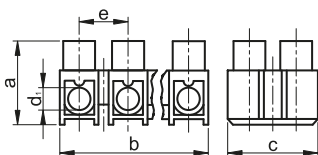
RELEVANT STANDARD
EN 60998-1
EN 60998-2-1


Fleksibilne redne stezaljke H-profila


Izvedba sa steznom plošicom


Profil	TRACON			X 	In		\varnothing mm	d ₁ (mm)	a (mm)	b (mm)	c (mm)	e (mm)
S3A-H-L			2.5	$\times 12$	16 A		1.9	3	11	93.2	11	7.5
SF3A-H-L			4	$\times 12$	25 A		2.4	3.2	13	114.8	13	9.7
S5A-H-L			6	$\times 12$	40 A		2.9	4.2	15.3	131.5	15.3	11.1
SF5A-H-L			10	$\times 12$	50 A		3.7	4.5	16.6	140	22.5	11.5
S10A-H-L			16	$\times 12$	63 A		3.7	5.5	19.2	169	19.2	14.5
SF10A-H-L			25	$\times 12$	80 A		-	6.6	24.4	191	24.4	16
S15A-H-L				$\times 12$								
SF15A-H-L				$\times 12$								
S30A-H-L				$\times 12$								
SF30A-H-L				$\times 12$								
S60A-H-L				$\times 12$								
SF60A-H-L				$\times 12$								


„H”




 **Cu**

 **450 V**

 **Nm**
0.4 – 0.8


















 **PP**

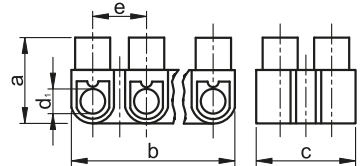
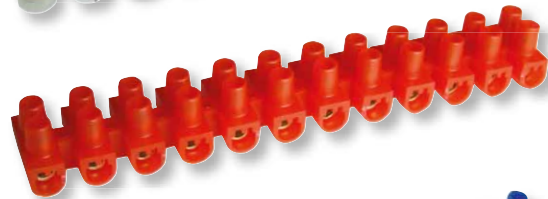
 **Ta**
-20...+75 °C



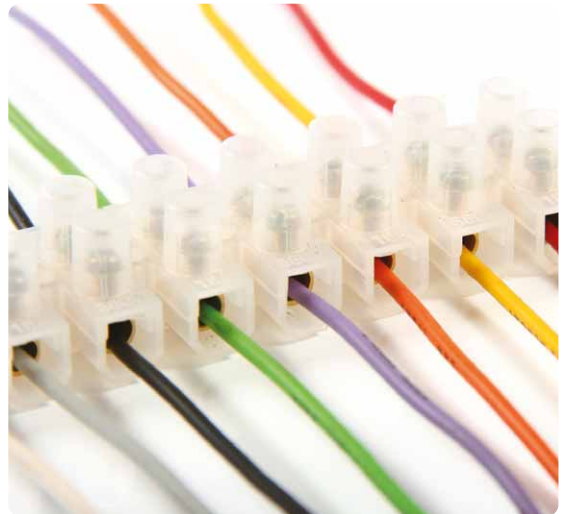
RELEVANT STANDARD
EN 60998-1
EN 60998-2-1

Fleksibilne redne stezaljke U-profila

Profil	TRACON	 mm ²	X 	In				d ₁ (mm)	a (mm)	b (mm)	c (mm)	e (mm)
S3A-U		2.5	× 12	16 A	1.9	2.2	2.3	3	10.8	91.4	15.6	7.6
S5A-U		4	× 12	25 A	2.4	2.7	2.9	3.3	12.8	112.5	15.5	9.5
S10A-U			× 12	40 A	2.9	3.3	2.9	4.2	15	128	20.6	10.8
SF10A-U		6	× 12		2.9	3.3	2.9	4.2	15	128	20.6	10.8
S15A-U			× 12	50 A	2.9	2.9	3.3	4.5	16.6	137.3	22.5	12
SF15A-U		10	× 12		2.9	2.9	3.3	4.5	16.6	137.3	22.5	12
SK15A-U			× 12		2.9	2.9	3.3	4.5	16.6	137.3	22.5	12
SP15A-U			× 12	63 A	2.9	2.9	3.3	4.5	16.6	137.3	22.5	12
S30A-U		16	× 12		3.7	4.2	3.9	5.6	19	164.5	25.3	19
SF30A-U			× 12	80 A	3.7	4.2	3.9	5.6	19	164.5	25.3	19
S60A-U		25	× 12		–	6.6	6.3	6.6	24	185.5	29.2	15.8
SF60A-U			× 12	–	6.6	6.3	6.6	24	185.5	29.2	15.8	



RELEVANT STANDARD

EN 60998-1
EN 60998-2-1FIMKO IEC60998-2-1
CERTIFICATE NO.
FI748, FI876, FI952ŽIVITE S NJIM!
SENZOR UGLJIČNOG MONOKSIDA






CO218A

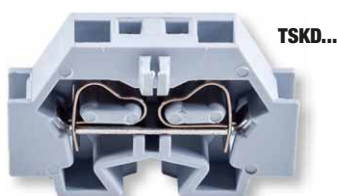
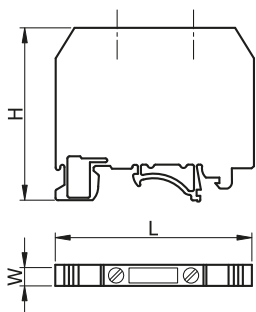


Bezvičajane (opružne) redne stezaljke TSKD

Bezvičajane redne stezaljke su namijenjene prvenstveno za brzo, kvalitetno i pouzdano spajanje vodiča 0.08 mm² - 6.0 mm² u upravljačkim i regulacijskim strujnim krugovima. Na stezaljke se mogu priključiti nepripravljani puni i použeni, te posebno savitljivi vodiči opremljeni završnim tuljkom ili igličastom stopicom.

Vodljivi dijelovi su im smješteni u plastično kućište od poliamida, otporno na toplinu, velike mehaničke čvrstoće, samougasivo prema UL94-V0, te dobrih električnih karakteristika. Kućište im je oblikovano za postavljanje na bilo koju površinu pomoću vijaka.

TRACON		U _n	I _n		mm ²	W (mm)	L (mm)	H (mm)			
TSKD1,5		400 V	18 A	1.5	1.5	5	25.5	17.5	6	VLD1,5	SFD1,5
TSKD2,5		500 V	24 A	0.08-4	0.08-2.5	6	28	17	7	VLD2,5	SFD2,5
TSKD4		690 V	32 A	0.08-6	0.08-4	7	33.7	23	8	VLD4	SFD4
TSKD1,5D		400 V	18 A	2 × (0.08-1.5)	2 × (0.08-1.5)	8	25.5	17.5	7	VLD1,5	SFD1,5
TSKD2,5D		500 V	24 A	2 × (0.08-4)	2 × (0.08-2.5)	10	28	17	7	VLD2,5	SFD2,5
TSKD4D		690 V	32 A	2 × (0.08-6)	2 × (0.08-4)	12	33.7	23	8	VLD4	SFD4



Dopunski dijelovi

TRACON 

TSKDRE Adapter za pričvršćivanje TSKD na nosače

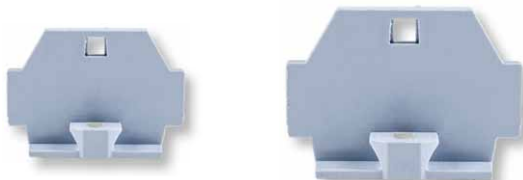


TRACON 

VLD1,5 Završna pločica za TSKD1,5-TSKD1,5D

VLD2,5 Završna pločica za TSKD2,5-TSKD2,5D

VLD4 Završna pločica za TSKD4-TSKD4D



TRACON 

SFD1,5 Premosnica za TSKD1,5-TSKD1,5D (2 modula)

SFD2,5 Premosnica za TSKD2,5-TSKD2,5D (2 modula)

SFD4 Premosnica za TSKD4-TSKD4D (2 modula)



POVJERITE NAM VAŠU RASVJETU!
PRILAGOĐENA SVJETLOTEHNIČKA PROCJENA



Industrijske redne stezaljke TSKA

Redne stezaljke tipa TSKA sadrže više međusobno izoliranih jedinica vijčanih stezaljki. Namijenjene su prvenstveno u industrijske i slične svrhe, za strujne krugove u mjernim, upravljačkim i energetskim razvodnim ormarima.

Primjenjuju se za spajanje bakrenih vodiča okruglog presjeka. Plastično kućište im je izvedeno od poliamida PA6.6, otporno je na toplinu, ima veliku mehaničku čvrstoću i samougasivo je prema UL94-V0. Može se pričvrstiti na montažne nosače prema normi EN 50022 (profilna ili «C» letva). Temperatura okoline: -30 °C ... +90 °C.



Redne stezaljke za opće namjene

Primjenjuju se za spajanje faznih vodiča s presjekom do 25 mm². Jedna strana plastičnog kućišta im je otvorena. Zadnja stezaljka po redu može se zatvoriti završnom pločicom VL.



Redne stezaljke za jake struje

Primjenjuju se za spajanje faznih vodiča s presjekom od 35-185 mm². Spojke su izvedene od prešanog metalnog okvira. Kućište im je zatvoreno s obje strane.



Redne stezaljke za neutralne vodiče

Izvedene su kao i stezaljke opće namjene. Kućište im je plave boje i pogodno su za spajanje nul-vodiča, jer omogućuju vizualno razlikovanje nul-vodiča od faznih.



Redne stezaljke za neutralne vodiče, za jake struje

Izvedene su kao i stezaljke opće namjene za jake struje. Kućište im je plave boje i pogodno su za spajanje nul-vodiča, jer omogućuju vizualno razlikovanje nul-vodiča od faznih.



Redne stezaljke za zaštitne vodiče

Zbog zeleno-žute boje pogodne su za spajanje zaštitnih vodiča, te za međusobno električno i mehaničko spajanje uzemljenih nosača na koje su postavljene stezaljke. Predviđene su za spajanje PEN i PE vodiča.



Dvoredne redne stezaljke

Pogodne su za spajanje vodiča dva međusobno neovisna strujna kruga. Stezaljke su postavljene u dvije razine, jedne iznad drugih, a pristup odvijačem im je omogućen odgovarajućim oblikovanjem kućišta. Korisne su u slučaju nedostatka prostora.



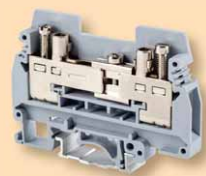
Redne stezaljke s više spojki

Prvenstveno se primjenjuju kada je potrebno spojiti vodiče istog strujnog kruga, ali različite strukture, tipa ili presjeka.



Redne stezaljke s osiguračem

Podnožje za osigurače u staklenoj cijevi za različite jakosti struje, čije stanje označava LED indikator kako bi se eventualni problemi lakše otkrili. (za osigurače 5x20 mm)



Redne stezaljke za mjerenja

Otvaranjem ili zatvaranjem ugrađenog kratko-spojnika omogućuju jednostavno redno ili paralelno priključivanje mjernih instrumenata u strujni krug. Pri TSKA6S mjerni otvor istodobno služi i za stezanje vodiča i za priključenje mjernog utikača (sonde).



Redne stezaljke za segmentiranje

Primjenjuju se za nazivne struje max. 16 A. Nož za segmentiranje je pogodan za pogonsko segmentiranje ili za kontrolu strujnog kruga s nazivnim naponom max. 500 V.



TÜV MEEI TEST DOCUMENTATION
28211721 001

TÜV MEEI TEST DOCUMENTATION
28211719 001

RELEVANT STANDARD
EN 60947-7-1
EN 60947-7-2

Dopunski dijelovi

SF češljaste spojnice

Namijenjene su za spajanje rednih stezaljki pri vodičima. Na raspolaganju su u 2-, 3- i 10-članskoj izvedbi. Zajednički dio je presvučen plastikom zbog električne čvrstoće i zaštite od slučajnog dodira.



USF češljaste spojnice

Služe za međusobno povezivanje rednih stezaljki po sredini. Na raspolaganju su u 2-, 3- i 10-članskoj izvedbi do dimenzija TSKA50.



VL završne pločice

Na krajevima stezaljki i pri redanju stezaljki raznih dimenzija omogućuju izolacijski zamak prema nazivnom naponu i zaštitu od slučajnog dodira.



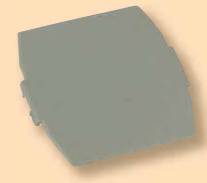
HL pločice za premošćivanje

Pogodne su i za spajanje stezaljki koje se ne nalaze jedna uz drugu. Izolacija na vijku omogućuje zaštitu od slučajnog dodira. Spajanje više od deset stezaljki može se riješiti preklapanjem više pločica za premošćivanje.



EL pločice za rastavljanje strujnih krugova

Služe za električno, a ujedno i vizualno razdvajanje dva susjedna premošćivanja. Mogu se i naknadno namjestiti.



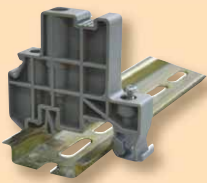
SZEL pločice za rastavljanje segmenata

Služe za električno i vizualno razdvajanje redova stezaljki.



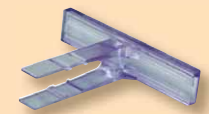
RE elementi za pričvršćivanje

Namijenjeni su za pričvršćivanje, oslanjanje rednih stezaljki na nosače dimenzija 35/7,5 mm ili 32/15 mm. Preporučuje se primjena na oba kraja stezaljki.



KJ-A oznaka za redove stezaljki

Namijenjena je za označavanje redaka stezaljki na način da se pločica 44x7 mm postavi u odgovarajući žlijeb na elementima za pričvršćivanje RE1 i RE2.



J naljepnice

Naljepnice su na raspolaganju u 4 dimenzije i namijenjene su za označavanje J. pločica. Isporučuju se na A4 formatu s natpisima: 1-100, L1, L2, L3, R, S, T, N, itd. Ponudu vidi u web trgovini!



J pločice za označavanje

Na njima se mogu stavljati natpisi i omogućuju identifikaciju rednih stezaljki. Izrađuju se za 4 različite širine i isporučuju se u 10-članskoj varijanti.



TÜV MEEI TEST DOCUMENTATION
28211721 001




TÜV MEEI TEST DOCUMENTATION
28211719 001

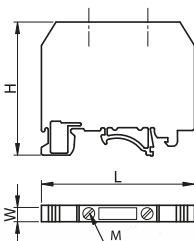
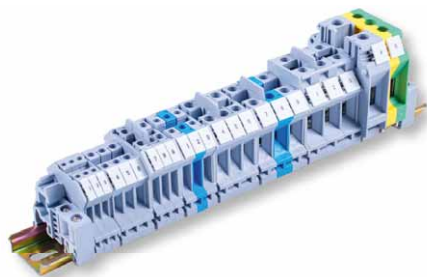
RELEVANT STANDARD
EN 60947-7-1
EN 60947-7-2



PUNJAČ+SVJETILJKA = LALW



TRACON		U_n	I_n	 mm ²	W (mm)	L (mm)	H (mm)	M (mm)	 mm	
TSKA1,5	za opće namjene	500 V	17.5 A	0.14-1.5	0.14-1.5	4.3	43	41	M2	5
TSKA2,5	za opće namjene	800 V	32 A	0.2-4	0.2-2.5	5.5	43	41,2	M3	8
TSKA4	za opće namjene	800 V	41 A	0.2-6	0.2-4	6.5	43	46	M3	8
TSKA6	za opće namjene	800 V	57 A	0.2-10	0.2-6	8.5	43	46	M4	10
TSKA10	za opće namjene	800 V	76 A	0.5-16	0.5-10	10.2	43	46	M4	10
TSKA16	za opće namjene	800 V	101 A	2.5-25	4-16	12.2	43	52.5	M4	11
TSKA35	za opće namjene	1000 V	150 A	0.75-50	0.75-35	15.2	50	61	M6	16
TSKA50	za opće namjene	1000 V	150 A	16-50	25-50	20.5	71	76	M6	24
TSKA70	za opće namjene	1000 V	192 A	25-70	25-70	20.2	70.7	76.5	M6	23,5
TSKA95	za opće namjene	1000 V	232 A	25-95	35-95	25	83	90	M8	33
TSKA150	za opće namjene	1000 V	309 A	35-150	50-150	31	100	119	M10	40
TSKA240	za opće namjene	1000 V	415 A	70-240	70-240	36	100	131.5	M12	40
TSKA1,5-K	za neutralne vodiče	500 V	17.5 A	0.14-1.5	0.14-1.5	4.3	43	41	M2	5
TSKA2,5-K	za neutralne vodiče	800 V	32 A	0.2-4	0.2-2.5	5.5	43	41,2	M3	8
TSKA4-K	za neutralne vodiče	800 V	41 A	0.2-6	0.2-4	6.5	43	46	M3	8
TSKA6-K	za neutralne vodiče	800 V	57 A	0.2-10	0.2-6	8.3	43	46	M4	10
TSKA10-K	za neutralne vodiče	800 V	76 A	0.5-16	0.5-10	10.5	43	46	M4	10
TSKA16-K	za neutralne vodiče	800 V	101 A	2.5-25	4-16	12.5	43	52.5	M4	11
TSKA35-K	za neutralne vodiče	1000 V	150 A	0.75-50	0.75-35	15.7	51	62	M6	16
TSKA50-K	za neutralne vodiče	1000 V	150 A	16-50	25-50	20.5	71	76	M6	24
TSKA70-K	za neutralne vodiče	1000 V	192 A	25-70	25-70	20.2	70.7	76.5	M6	23,5
TSKA95-K	za neutralne vodiče	1000 V	232 A	25-95	35-95	25	83	90	M8	33
TSKA150-K	za neutralne vodiče	1000 V	309 A	35-150	50-150	31.5	101	112	M10	40
TSKA240-K	za neutralne vodiče	1000 V	415 A	70-240	70-240	36	100	131.5	M12	40
TSKA1,5JD	za zaštitne vodiče	500 V	17.5 A	0.14-1.5	0.14-1.5	4.3	43	41	M2	5
TSKA2,5JD	za zaštitne vodiče	-	32 A	0.2-4	0.2-2.5	5.5	42.5	45.5	M3	8
TSKA4JD	za zaštitne vodiče	-	41 A	0.2-6	0.2-4	6.5	43	46	M3	8
TSKA6JD	za zaštitne vodiče	-	57 A	0.2-10	0.2-6	8.5	43	46	M4	10
TSKA10JD	za zaštitne vodiče	-	76 A	0.5-16	0.5-10	10.5	43	45.5	M4	10
TSKA16JD	za zaštitne vodiče	-	101 A	2.5-25	4-16	12.5	43	52.5	M4	11
TSKA35JD	za zaštitne vodiče	-	150 A	0.75-50	0.75-35	16	55	51	M6	16
TSKA50JD	za zaštitne vodiče	-	150 A	16-50	25-50	20.5	71	77	M6	24
TSKA70JD	za zaštitne vodiče	-	192 A	25-70	25-70	20.2	70.7	76.5	M6	23,5
TSKA95JD	za zaštitne vodiče	-	230 A	95-95	35-95	25.3	83.3	89.7	M8	23,5
TSKA2,5/2	dvostruka redna stezaljka	500 V	32 A	0.2-4	0.2-2.5	5.5	56.5	62	M3	8
TSKA2,5/2S	dvostruka redna stezaljka	500 V	24 A	0.2-4	0.2-4	5.5	62.1	47	M3	6
TSKA4/2	dvostruka redna stezaljka	500 V	32 A	0.2-4	0.2-4	6.5	56.5	61	M3	8
TSKA4/3	s tri spojke	500 V	32 A	0.2-4	0.2-4	6.5	50	46	M3	8
TSKA4/4	s četiri spojke	690 V	32 A	0.2-6	0.2-4	6.5	63.5	46	M3	8
TSKA10/3	s tri spojke	800 V	65 A	0.5-16	0.5-10	10	57	57.8	M4	5
TSKA4LEV	za segmentiranje	500 V	16 A	0.2-4	0.2-4	6.5	51.5	47	M3	8
TSKA6S	za mjerenje	400 V	57 A	0.5-10	0.5-6	8.5	72.5	51	M4	13
TSKA4B	s osiguračem	800 V	6.3 A	0.2-4	0.2-4	8	73.6	55	M3	8
TSKA16B	s osiguračem	800 V	6.3 A	0.5-16	0.5-16	12.2	62.6	57.8	M4	9



2 modula

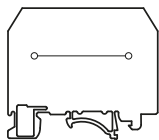
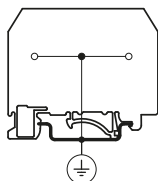
3 modula

(1) **USF35-2** **USF35-3**(2) **USF50-2** **USF50-3**

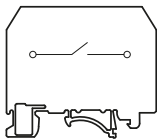
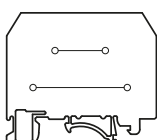
(3) oznaka KJ-A se može stavljati na pričvršćivač RE1



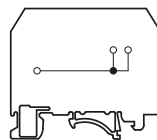
0.4	USF1,5	-	-	-	VL1,5	-	-	SZEL101	J4	RE1	TSKA1,5
0.5	USF2,5	SF102	SF103	SF100	VL4/10	HL2,5	EL102	SZEL101	J5	RE1	TSKA2,5
0.5	USF4	SF112	-	SF110	VL4/10	HL4	EL102	SZEL101	J6	RE1	TSKA4
1.2	USF6	SF122	SF123	SF120	VL4/10	HL6	EL102	SZEL101	J8	RE1	TSKA6
1.2	USF10	SF132	SF133	SF130	VL4/10	HL10	EL102	SZEL101	J10	RE1	TSKA10
1.2	USF16	-	-	SF140	VL16	-	EL102	SZEL101	J10	RE1	TSKA16
2.5	USF35⁽¹⁾	-	-	SF150	-	-	EL102	-	J10	RE1	TSKA35
2.5	..⁽²⁾	-	-	-	-	-	-	-	J10	RE2	TSKA50
1.8	-	-	-	-	-	-	-	-	J10	RE2	TSKA70
3.5	-	-	-	-	-	-	-	-	J10	RE2	TSKA95
4.0	-	-	-	-	-	-	-	-	J10	RE2	TSKA150
14	-	-	-	-	-	-	-	-	J10	RE2	TSKA240
0.4	USF1,5	-	-	-	VL4/10	-	-	SZEL101	J4	RE1	TSKA1,5-K
0.5	USF2,5	SF102	SF103	SF100	VL4/10	HL2,5	EL102	SZEL101	J5	RE1	TSKA2,5-K
0.5	USF4	SF112	-	SF110	VL4/10	HL4	EL102	SZEL101	J6	RE1	TSKA4-K
1.2	USF6	SF122	SF123	SF120	VL4/10	HL6	EL102	SZEL101	J8	RE1	TSKA6-K
1.2	USF10	SF132	SF133	SF130	VL4/10	HL10	EL102	SZEL101	J10	RE1	TSKA10-K
1.2	USF16	-	-	SF140	VL16	-	EL102	SZEL101	J10	RE1	TSKA16-K
2.5	USF35⁽¹⁾	-	-	SF150	-	-	EL102	-	J10	RE1	TSKA35-K
2.5	..⁽²⁾	-	-	-	-	-	-	-	J10	RE2	TSKA50-K
2.5	-	-	-	-	-	-	-	-	J10	RE2	TSKA70-K
3.5	-	-	-	-	-	-	-	-	J10	RE2	TSKA95-K
4.0	-	-	-	-	-	-	-	-	J10	RE2	TSKA150-K
14	-	-	-	-	-	-	-	-	J10	RE2	TSKA240-K
0.5	-	-	-	-	-	-	-	-	J4	RE1	TSKA1,5JD
0.5	-	-	-	-	-	-	-	-	J5	RE1	TSKA2,5JD
1.2	-	-	-	-	-	-	-	-	J6	RE1	TSKA4JD
0.4	-	-	-	-	-	-	-	-	J8	RE1	TSKA6JD
1.2	-	-	-	-	-	-	-	-	J10	RE1	TSKA10JD
1.2	-	-	-	-	-	-	-	-	J10	RE1	TSKA16JD
2.5	-	-	-	-	-	-	-	-	J10	RE1	TSKA35JD
2.5	-	-	-	-	-	-	-	-	J10	RE2	TSKA50JD
2.5	-	-	-	-	-	-	-	-	J10	RE2	TSKA70JD
3.5	-	-	-	-	-	-	-	-	J10	RE2	TSKA95JD
0.5	USF4/2	-	-	SF180	VL3/5	-	EL101	-	J5	RE1	TSKA2,5/2
0.4	USF4/2	SF102	SF103	SF100	VL2,5/2S	HL2,5	EL102	-	J5	RE1	TSKA2,5/2S
0.5	USF4	SF112	-	SF110	VL3/5	HL4	EL101	-	J6	RE1	TSKA4/2
0.5	USF4	SF112	-	SF110	VL4/3	HL4	EL102	-	J6	RE1	TSKA4/3
0.5	USF4	SF112	-	SF110	VL4/4	HL4	EL101	-	J6	RE1	TSKA4/4
1.2	USF10	SF132	SF133	SF130	-	-	-	-	J5	RE1	TSKA10/3
0.5	-	SF112	-	SF110	-	-	-	-	J6	RE1	TSKA4LEV
1.2	-	-	-	-	VL6S	-	EL105	SZEL105	J8	RE1	TSKA6S
0.5	-	-	-	-	-	-	-	-	J8	RE1	TSKA4B
1.2	USF16	-	-	-	-	-	-	-	J8	RE1	TSKA16B


 za opće namjene i
neutralne vodiče


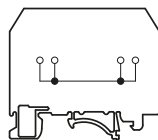
za zaštitne vodiče


 za mjerenje,
za segmentiranje


dvostruka



s tri spojke



s četiri spojke

Bezvičane (opružne) redne stezaljke TSKC

Bezvičane redne stezaljke su namijenjene prvenstveno za brzo, kvalitetno i pouzdano spajanje vodiča od 0,2 – 16 mm² u upravljačkim i regulacijskim strujnim krugovima.

U stezaljke se mogu priključiti nepripravljani puni, te použeni i posebno savitljivi vodiči opremljeni završnim tuljkom ili igličastom stopicom. Vodljivi dijelovi su im smješteni u plastično kucište od poliamida, otporno na toplinu, velike mehaničke čvrstoće, samogasivo prema UL94-V0, te dobrih električnih karakteristika.

Oblikovano je za postavljanje na nosače prema normi EN 50022 (profilna letva).



Redne stezaljke za opće namjene

Primjenjuju se spajanje vodiča s presjekom od 2,5-16 mm² odozgo, na mjestima gdje manjka prostora. Kontakt je omogućen oprugom koja se nalazi u stezaljci. Rastavljanje spoja postiže se pomoću odvijača, pritiskom na oprugu.



TSKC..D



Redne stezaljke za neutralne vodiče

Izvedene su kao i stezaljke opće namjene. Kucište im je plave boje i pogodne su za spajanje nul-vodiča, jer omogućuju vizualno razlikovanje nul-vodiča od faznih.



TSKC..D-K



Redne stezaljke za zaštitne vodiče

Zbog zeleno-žute boje pogodne su za spajanje zaštitnih vodiča, te za međusobno električno i mehaničko spajanje uzemljenih nosača na koje su postavljene stezaljke. Predviđene su za spajanje PEN i PE vodiča. Po konstrukciji mogu biti za opće namjene, s tri ili četiri spojke.



TSKC..JDD



Dvoredne redne stezaljke

Pogodne su za spajanje vodiča 2-3 međusobno neovisna strujna kruga. Stezaljke su postavljene u dvije razine, jedne iznad drugih, i pristup odvijačem im je omogućen odgovarajućim oblikovanjem kucišta.



Redne stezaljke s tri spojke

Primjenjuju se prvenstveno kada je potrebno spojiti vodiče istog strujnog kruga, ali različite strukture, tipa ili presjeka. Konstrukcijski je omogućeno spajanje 3 vodiča na isti potencijal. Mogu se naručiti i za nul-vodiče (u plavoj boji).



Redne stezaljke s četiri spojke

Primjenjuju se prvenstveno kada je potrebno spojiti vodiče istog strujnog kruga, ali različite strukture, tipa ili presjeka. Konstrukcijski je omogućeno spajanje 4 vodiča na isti potencijal. Mogu se naručiti i za nul-vodiče (u plavoj boji).



Redne stezaljke s osiguračem

Podnožje za osigurače u staklenoj cijevi za različite jakosti struje, čije stanje označava LED indikator kako bi se eventualni problemi lakše otkrili. (za osigurače 5x20 mm)

RELEVANT STANDARD
EN 60947-7-1

RELEVANT STANDARD
EN 60947-7-2



Dopunski dijelovi

AHC., SFC.. premosnice

Na raspolaganju su 2-polne izvedbe, posebno za spajanje susjednih elemenata (SFC..) i posebno za spajanje svakog drugog elementa (AHC..)



J naljepnice

Naljepnice su na raspolaganju u 4 dimenzije i namijenjene su za označavanje J.. pločica. Isporučuju se na A4 formatu s natpisima: 1-100, L1, L2, L3, R, S, T, N, itd. Ponudu vidi u webshopu!



REC1, REC2, REC3 elementi za pričvršćivanje

Namijenjeni su za pričvršćivanje, oslanjanje rednih stezaljki na nosače dimenzija 35/7,5 mm ili 32/15 mm. Preporučuje se primjena na oba kraja stezaljki.



TSKC-EJ držač pločice za označavanje višerednih stezaljki

Omogućuje označavanje 2-3 rednih stezaljki.



VLC završne pločice

Na krajevima stezaljki i pri redanju stezaljki raznih dimenzija omogućuju izolacijski razmak prema nazivnom naponu i zaštitu od slučajnog dodira.



SJ9 Element za oslonac i pločica za označavanje rednih stezaljki

Oznaka za montažne ili profilne nosače, prikladna za označavanje nosača ili segmenta nakon 13/7 (SJ15/SJ9) mm-skog papirnato natpisa, postavljanjem u odgovarajući utor.



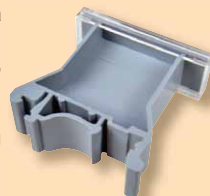
TSKCS pločica za označavanje

Na njih se mogu stavljati J naljepnice za označavanje, pomoću kojih je identifikacija rednih stezaljki znatno olakšana.



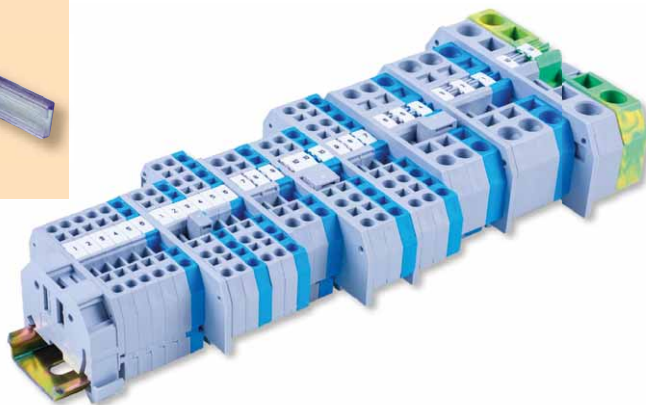
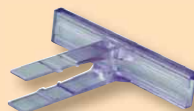
SJ15 Element za oslonac i pločica za označavanje rednih stezaljki

Oznaka za montažne ili profilne nosače, prikladna za označavanje nosača ili segmenta nakon 13/7 (SJ15/SJ9) mm-skog papirnato natpisa, postavljanjem u odgovarajući utor.



KJ-A oznaka za redove stezaljki

Namijenjena je za označavanje redaka stezaljki na način da se pločica 44x7 mm postavi u odgovarajući žlijeb na elementima za pričvršćivanje REC3.






TEST DOCUMENTATION
TLZJ17031110317

TEST DOCUMENTATION
TLZJ17031110318

RELEVANT STANDARD
EN 60947-7-1

RELEVANT STANDARD
EN 60947-7-2

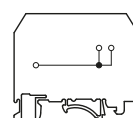
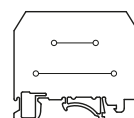
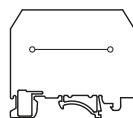
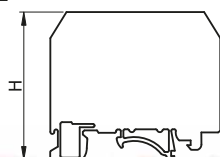
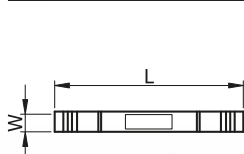
TRACON		X 	U _n	I _n		mm ²	W (mm)	L (mm)	H (mm)
TSKC2,5	Opća	× 2	800 V	24 A	0.2-4	0.2-2.5	5	53.5	32.5
TSKC2,5/3	Opća	× 3	800 V	24 A	0.2-4	0.2-2.5	5	65	32.5
TSKC2,5/4	Opća	× 4	800 V	20 A	0.2-4	0.2-2.5	5	76.5	33
TSKC4	Opća	× 2	800 V	32 A	0.2-6	0.2-4	6	60	33.5
TSKC4/3	Opća	× 3	800 V	32 A	0.2-6	0.2-4	6	74.5	33
TSKC4/4	Opća	× 4	800 V	26 A	0.2-6	0.2-4	6	86.5	33
TSKC6	Opća	× 2	800 V	41 A	0.2-10	0.2-6	8.2	73.8	40
TSKC10	Opća	× 2	800 V	57 A	0.2-16	0.2-10	10	77.4	42
TSKC16	Opća	× 2	800 V	76 A	0.2-16	0.2-10	12	94	44.8
TSKC2,5JD	Za zaštitne vodiče	× 2	-	24 A	0.2-4	0.2-2.5	5	53.5	32.5
TSKC2,5/3JD	Za zaštitne vodiče	× 3	-	24 A	0.2-4	0.2-2.5	5	65	32.5
TSKC2,5/4JD	Za zaštitne vodiče	× 4	-	20 A	0.2-4	0.2-2.5	5	76.5	33
TSKC4JD	Za zaštitne vodiče	× 2	-	32 A	0.2-6	0.2-4	6	60	33.5
TSKC4/3JD	Za zaštitne vodiče	× 3	-	32 A	0.2-6	0.2-4	6	74.5	33
TSKC4/4JD	Za zaštitne vodiče	× 4	-	26 A	0.2-6	0.2-4	6	86.5	33
TSKC6JD	Za zaštitne vodiče	× 2	-	41 A	0.2-10	0.2-6	8.2	73.8	40
TSKC10JD	Za zaštitne vodiče	× 2	-	57 A	0.2-16	0.2-10	10	77.4	42
TSKC16JD	Za zaštitne vodiče	× 2	-	76 A	0.2-16	0.2-10	12	94	44.8
TSKC2,5-K	Za zaštitne vodiče	× 2	800 V	24 A	0.2-4	0.2-2.5	5	53.5	32.5
TSKC2,5/3-K	Za zaštitne vodiče	× 3	800 V	24 A	0.2-4	0.2-2.5	5	65	32.5
TSKC2,5/4-K	Za zaštitne vodiče	× 4	800 V	20 A	0.2-4	0.2-2.5	5	76.5	33
TSKC4-K	Za zaštitne vodiče	× 2	800 V	32 A	0.2-6	0.2-4	6	60	33.5
TSKC4/3-K	Za zaštitne vodiče	× 3	800 V	32 A	0.2-6	0.2-4	6	74.5	33
TSKC4/4-K	Za zaštitne vodiče	× 4	800 V	26 A	0.2-6	0.2-4	6	86.5	33
TSKC6-K	Za zaštitne vodiče	× 2	800 V	41 A	0.2-10	0.2-6	8.2	73.8	40
TSKC10-K	Za zaštitne vodiče	× 2	800 V	57 A	0.2-16	0.2-10	10	77.4	42
TSKC16-K	Za zaštitne vodiče	× 2	800 V	76 A	0.2-16	0.2-10	12	94	44.8
TSKC2,5/3D	Opća	× 3	800 V	24 A	0.2-4	0.2-2.5	5	50.5	41
TSKC2,5/4D	Opća	× 4	800 V	24 A	0.2-4	0.2-2.5	5	50.5	41
TSKC4/3D	Opća	× 3	800 V	32 A	0.2-6	0.2-4	6	62	41
TSKC2,5/3JDD	Za zaštitne vodiče	× 3	-	24 A	0.2-4	0.2-2.5	5	50.5	41
TSKC4/3JDD	Za zaštitne vodiče	× 3	-	32 A	0.2-6	0.2-4	6	62	41
TSKC2,5/3D-K	Za zaštitne vodiče	× 3	800 V	24 A	0.2-4	0.2-2.5	5	50.5	41
TSKC2,5/4D-K	Za zaštitne vodiče	× 4	800 V	24 A	0.2-4	0.2-2.5	5	50.5	41
TSKC4/3D-K	Za zaštitne vodiče	× 3	800 V	32 A	0.2-6	0.2-4	6	62	41
TSKC2,5E	Dvostruka	2 × 2	500 V	20 A	0.2-4	0.2-2.5	5	75	44
TSKC4E	Dvostruka	2 × 2	500 V	26 A	0.2-6	0.2-4	6	83	43
TSKC2,5EE	Dvostruka	3 × 2	500 V	20 A	0.2-4	0.2-2.5	5	104	55
TSKC4B	s osiguračem	× 2	250 V	6.3 A	0.2-6	0.2-4	6	60	83
TSKC6B	s osiguračem	× 2	220 V	10 A	0.2-10	0.2-6	12.8	62.3	60
TSKC6S	za mjerenje	× 2	400 V	41 A	0.2-10	0.2-6	8	86	42

 Piktogrami **A/O**

za opće namjene i
neutralne vodiče

dvostruka redna
stezaljka

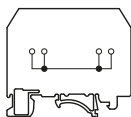
s tri spojke



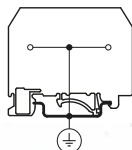


8	VLC2,5	SFC2,5	AHC2,5	TSKCJS	REC1, REC2, REC3	TSKC2,5
9	VLC2,5/3	SFC2,5	AHC2,5	TSKCJS	REC1, REC2, REC3	TSKC2,5/3
9	VLC2,5/4	SFC2,5	AHC2,5	TSKCJS	REC1, REC2, REC3	TSKC2,5/4
10	VLC4	SFC4	AHC4	TSKCJS	REC1, REC2, REC3	TSKC4
10	VLC4/3	SFC4	AHC4	TSKCJS	REC1, REC2, REC3	TSKC4/3
10	VLC4/4	SFC4	AHC4	TSKCJS	REC1, REC2, REC3	TSKC4/4
10	VLC6	SFC6	AHC6	TSKCJS	REC1, REC2, REC3	TSKC6
12	VLC10	SFC10	AHC10	TSKCJS	REC1, REC2, REC3	TSKC10
14	VLC16	SFC16	AHC16	TSKCJS	REC1, REC2, REC3	TSKC16
8	-	-	-	TSKCJS	REC1, REC2, REC3	TSKC2,5JD
9	-	-	-	TSKCJS	REC1, REC2, REC3	TSKC2,5/3JD
9	-	-	-	TSKCJS	REC1, REC2, REC3	TSKC2,5/4JD
10	-	-	-	TSKCJS	REC1, REC2, REC3	TSKC4JD
9	-	-	-	TSKCJS	REC1, REC2, REC3	TSKC4/3JD
10	-	-	-	TSKCJS	REC1, REC2, REC3	TSKC4/4JD
10	-	-	-	TSKCJS	REC1, REC2, REC3	TSKC6JD
12	-	-	-	TSKCJS	REC1, REC2, REC3	TSKC10JD
14	-	-	-	TSKCJS	REC1, REC2, REC3	TSKC16JD
8	VLC2,5	SFC2,5	AHC2,5	TSKCJS	REC1, REC2, REC3	TSKC2,5-K
9	VLC2,5/3	SFC2,5	AHC2,5	TSKCJS	REC1, REC2, REC3	TSKC2,5/3-K
9	VLC2,5/4	SFC2,5	AHC2,5	TSKCJS	REC1, REC2, REC3	TSKC2,5/4-K
10	VLC4	SFC4	AHC4	TSKCJS	REC1, REC2, REC3	TSKC4-K
9	VLC4/3	SFC4	AHC4	TSKCJS	REC1, REC2, REC3	TSKC4/3-K
10	VLC4/4	SFC4	AHC4	TSKCJS	REC1, REC2, REC3	TSKC4/4-K
10	VLC6	SFC6	AHC6	TSKCJS	REC1, REC2, REC3	TSKC6-K
12	VLC10	SFC10	AHC10	TSKCJS	REC1, REC2, REC3	TSKC10-K
14	VLC16	SFC16	AHC16	TSKCJS	REC1, REC2, REC3	TSKC16-K
9	VLC2,5/3D	SFC2,5	AHC2,5	TSKCJS	REC1, REC2, REC3	TSKC2,5/3D
9	VLC2,5/3D	-	-	TSKCJS	REC1, REC2, REC3	TSKC2,5/4D
9	VLC4/3D	SFC4	AHC4	TSKCJS	REC1, REC2, REC3	TSKC4/3D
9	VLC2,5/3D	-	-	TSKCJS	REC1, REC2, REC3	TSKC2,5/3JDD
9	VLC4/3D	-	-	TSKCJS	REC1, REC2, REC3	TSKC4/3JDD
9	VLC2,5/3D	SFC2,5	AHC2,5	TSKCJS	REC1, REC2, REC3	TSKC2,5/3D-K
9	VLC2,5/3D	-	-	TSKCJS	REC1, REC2, REC3	TSKC2,5/4D-K
9	VLC4/3D	SFC4	AHC4	TSKCJS	REC1, REC2, REC3	TSKC4/3D-K
9	VLC2,5E	SFC2,5	AHC2,5	TSKCJS+TSKC-EJ	REC1, REC2, REC3	TSKC2,5E
10	VLC4E	SFC4	AHC4	TSKCJS+TSKC-EJ	REC1, REC2, REC3	TSKC4E
9	VLC2,5EE	SFC2,5	AHC2,5	TSKCJS+TSKC-EJ	REC1, REC2, REC3	TSKC2,5EE
10	VLC4	-	-	-	REC1, REC2, REC3	TSKC4B
9	VLC6B	SFC6	AHC6	TSKCJS	REC1, REC2, REC3	TSKC6B
11	VLC6S	SFC6	AHC6	TSKCJS	REC1, REC2, REC3	TSKC6S

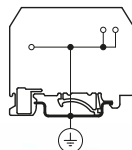
s četiri spojke



za zaštitne vodiče



za zaštitne vodiče
s tri spojke



za zaštitne vodiče
a četiri spojke

