



Neizolované Cu káblové oká lisované z plechu **2**



Neizolované Cu káblové oká lisované z trubiek **4**



Neizolované Al lisovacie káblové oká **7**



Neizolované Cu-Al lisovacie káblové oká **8**



Neizolované Cu káblové oká príložkové **8**



Neizolované Cu lisovacie káblové vidlice **9**



Neizolované Cu-Al lisovacie káblové spojky **10**



Káblové oká a spojky s trhacou hlavou skrutiek **11**



Násuvné krytky na neizolované káblové oká **13**



Kontaktná vazelína **13**



Skrutkové odbočné svorky **13**



Izolované Cu lisovacie káblové oká **14**



Izolované Cu lisovacie vidlice **15**



Izolované Cu lisovacie hroty guľaté **16**



Zmršťovacie Cu spojky s cínom **17**



Zásuvné spojovacie a ukončovacie prvky vodičov **18**



Neizolované lisovacie dutinky **22**



Izolované lisovacie dutinky **23**



Dvojité izolované lisovacie dutinky **24**



Krabicové svorky skrutkové **25**



Izolované zárezové rozbočovače vodičov **25**



Lustrové svorky **26**



Krabicové svorky pružinové **27**



Konektory k solárnym panelom **28**



Stúpacie rozvodné odbočné svorky **28**



Odbočné svorky **29**



Priebežné rozvodné odbočné svorky **29**



Rozvodné svorky a rozvodné odbočné svorky s kontaktnou vazelinou **30**



Odbočné svorky, s výklopným ochranným krytom **32**



Modulárne svorkovnice s výklopným ochranným krytom **33**



Modulárne svorky s výklopným ochranným krytom **34**



Svorkovnice plastové **35**



Miniatúrne radové svorky bezskrutkové TSKD **37**



Radové svorky skrutkové TSKA **38**



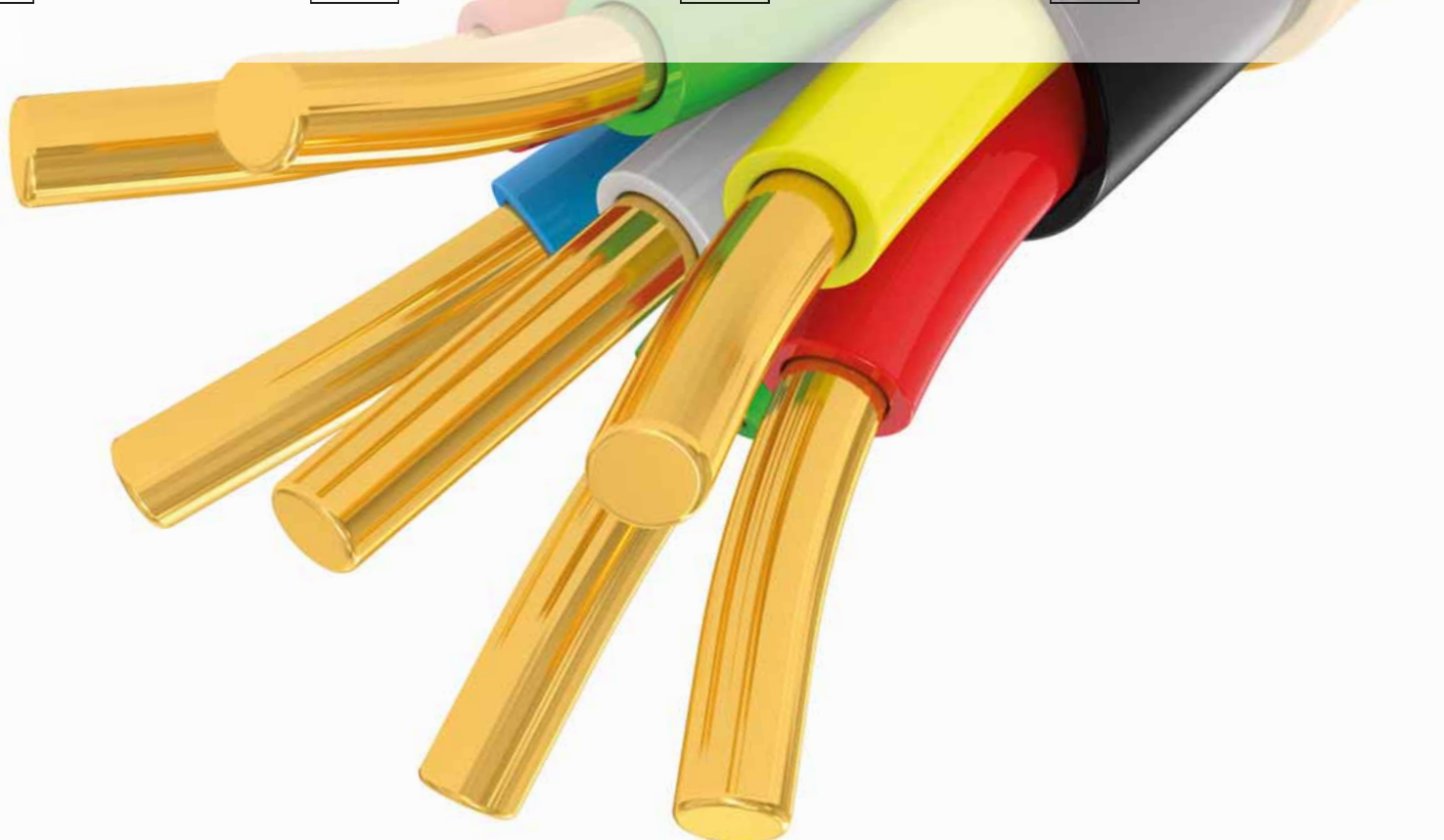
Radové svorky bezskrutkové TSKC **42**

A/O Vysvetlenie piktogramov hlavičky tabuliek

Menovitý prúd	Menovité napätie	Poznámky, vysvetlivky	Hmotnosť
Počet skrutiek	Závit	Farba	Lisovacie náradie
Polkruhový profil	Šesťhranný profil	Prierez zapojiteľných vodičov	Priemer vodiča
Počet svoriek	Strana prívodu	Strana záťaže	Plné, ohybné a pletené vodiče
Lisovací rozsah	Počet pólov	Menovité izolačné napätie	

A/O Piktogramy technických parametrov

Spojovací materiál: Hliník	Spojovací materiál: Mosadz, pocínovaná	Spojovací materiál: Zliatina medi	Spojovací materiál: Elektrovodivá meď, pocínovaná
Spojovací materiál: Elektrovodivá meď	Materiál izolácie: Polyamid 6,6	Materiál izolácie: Polyetylén	Materiál izolácie: Polyolefín
Materiál izolácie: Polypropylén	Materiál izolácie: PVC	Teplota okolia	Uťahovací moment
Upevniteľné na montážnu dosku	Pomer zmrštenia	Stupeň krytia	Horľavosť podľa UL 94
Menovité izolačné napätie	Spojovací materiál: Cín	Spojovací materiál: Hliník, pocínovaný	Spojovací materiál: Niklovaná meď



Neizolované Cu káblové oká lisované z plechu

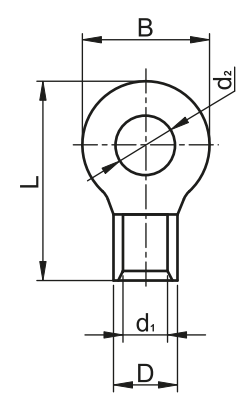
TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	B (mm)	mm ²											
SZ1.5-3	2.3	3.7	4	16	8.4												
SZ1.5-4	2.3	4.3	4	16	8.4												
SZ1.5-5	2.3	5.3	4	16	8.4												
SZ1.5-6	2.3	6.4	4	21.5	11.6	1.5-2.5	1.5-2.5	1-1.5									
SZ1.5-8	2.3	8.4	4	21.5	11.6												
SZ1.5-10	2.3	10.5	4	25.5	13.7												
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	4-6	2.5-4	2.5-4									
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	4-6	(2.5)4-6	(2.5)4-6									
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	6-10	(4)6-10	4-6									
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	16-25	10-16	6-10									
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	25-35	16-25	10-16									
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	50-70	35-50	25-35									
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



Neizolované Cu káblové oká lisované z plechu

TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	B (mm)	mm ²										
						70-95	50-70	35-50	HX120B	HX150B	D31; D31E	D51; D55E	D62E	C130L	KH120	
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	120-150	95-120	50-70								
SZ95-12	14.5	13	20.5	54	23.8											
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		120-150	70-95								
SZ120-12	16.4	13	22.5	55.6	28.4											
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											

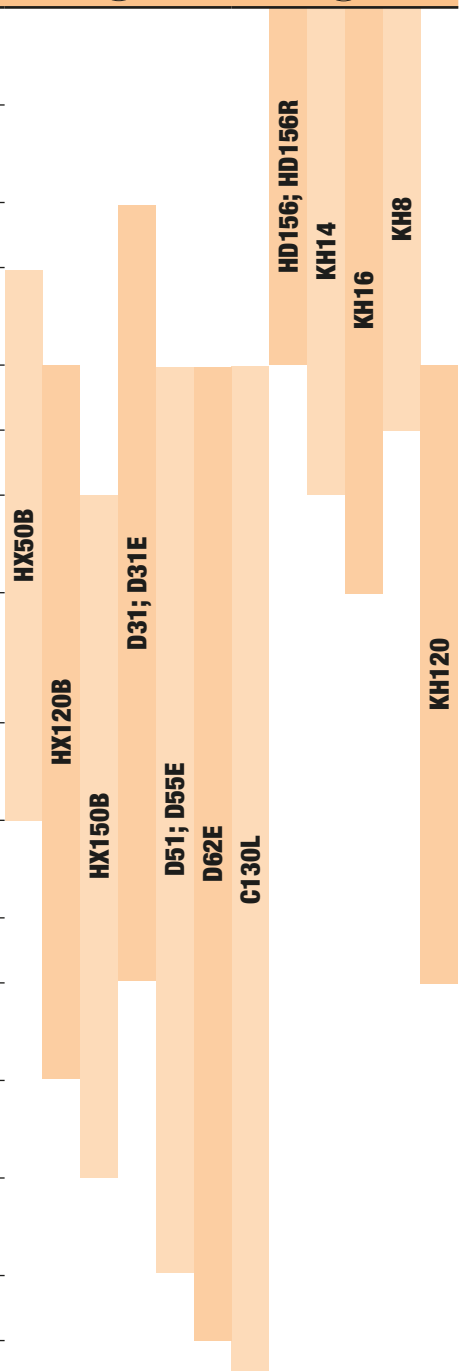


Vysvetlivky
piktogramov

A/O

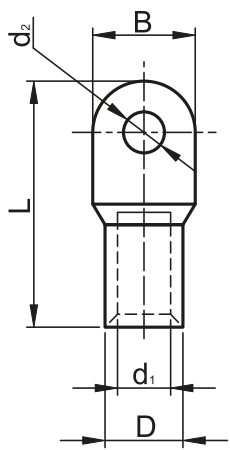
Neizolované Cu káblové oká lisované z trubiek

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	10-16	10	6										
CL10-8	4.4	8.6	6.1	25.5	12.6													
CL16-6	5.4	6.4	7.1	30	10.2	16	16	10										
CL16-8	5.4	8.4	7.1	30	12.7													
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	120	95	70										
CL95-12	13.5	13	17.2	55	25.5													
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	-	240	150-185										
CL240-16	20.3	17	26	90	38.3													
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										



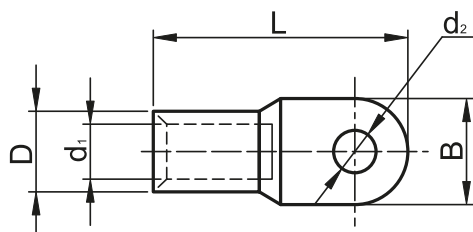
RELEVANT STANDARD
MSZ-05-45.1601-1

RELEVANT STANDARD
EN 61238-1



Neizolované predĺžené CU káblové oká lisované z trubiek, séria H





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	2.5	5.4	4.4	23.5	10	4	2.5-4	2.5		
CLH4-6	2.5	6.4	4.4	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



Neizolované Cu predĺžené lisovacie káblové oká

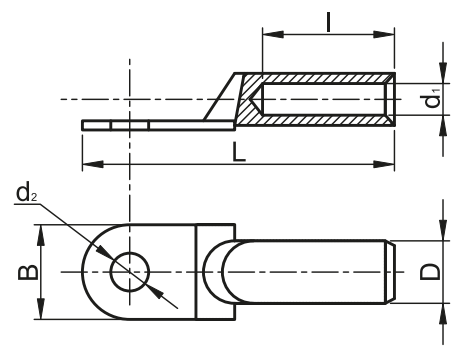
TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	I (mm)	B (mm)	mm ²			
										
SZ-CL10	6	8.5	10	68.5	31	16	16	10	6	D31; D31E D51; D55E D62E; C130L KH120
SZ-CL16	5.8	8.5	10	65	32	16	25	16	10	
SZ-CL25	7.5	8.5	11	70	35	18	35	25	16	
SZ-CL35	8.7	10.5	12	80	38	20	50	35	25	
SZ-CL50	10	10.5	14	85	42	23	70	50	25	
SZ-CL70	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	







 E-Cu



RELEVANT STANDARD
EN 61238-1



Neizolované Cu predĺžené lisovacie káblové oko, pocínované

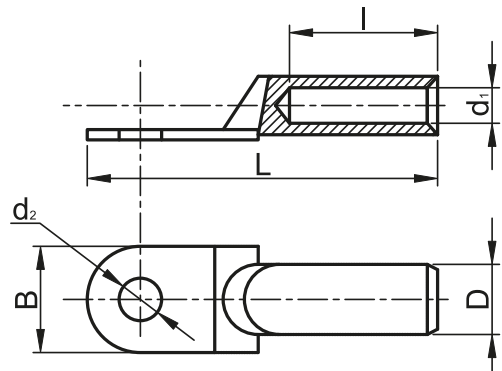
TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	I (mm)	B (mm)	mm ²			
										
SZ-CLSN10	5.8	8.5	9	63	30	16	16	10	6	D31; D31E D51; D55E D62E; C130L KH120
SZ-CLSN16	6,5	8.5	10	65	32	16	25	16	10	
SZ-CLSN25	7,5	8.5	11	70	35	18	35	25	16	
SZ-CLSN35	8,7	10.5	12	80	38	20	50	35	25	
SZ-CLSN50	10	10.5	14	85	42	23	70	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	






 E-Cu-sn



RELEVANT STANDARD
EN 61238-1



Neizolované Al lisovacie káblové oká

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	10	68	32	14	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

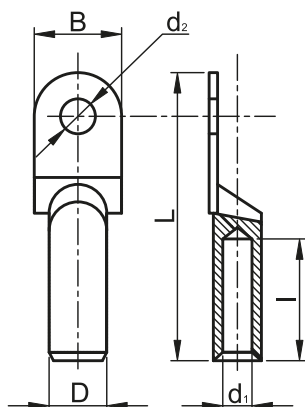
HD156; HD156R

KH14

KH16

KH8

KH120



TÜV MEEI TEST DOCUMENTATION
V-09444

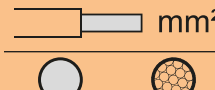

RELEVANT STANDARD
EN 61238-1

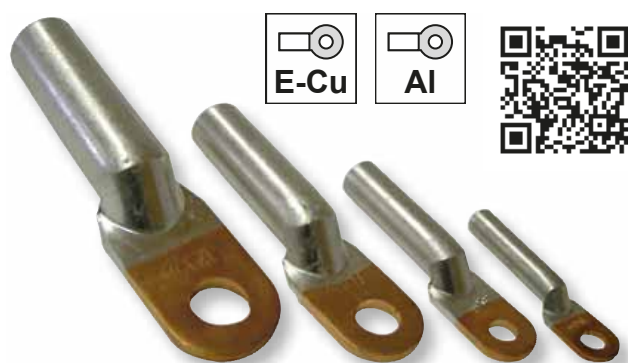
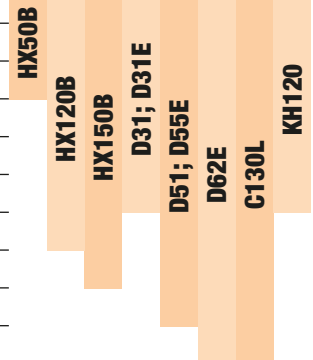
RELEVANT STANDARD
MSZ-05-45.1601-1

RELEVANT STANDARD
MSZ-05-45.1601-22



Neizolované Cu-Al lisovacie káblové oká

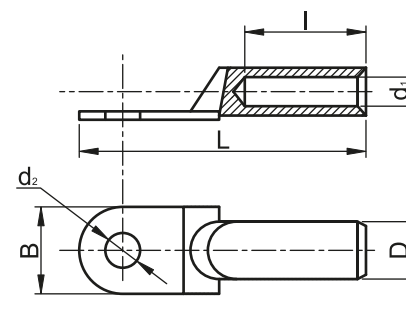
TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	l (mm)	B (mm)	 mm ²	
RA16-6	5.8	6.5	10.3	69	32	16	16-25	16
RA16-8	5.8	8.5	10.3	69	32	16	16-25	16
RA25-8	7.5	8.5	12	76	32	18	35	25
RA35-8	8.5	8.8	14.3	85	37.5	20	50	35-50
RA50-10	9.5	10.5	16	91	41	23	70	50
RA70-12	11.5	12.5	18	101	43.5	26	95	70
RA95-12	13.5	12.5	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

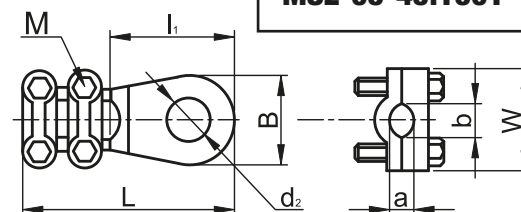


Neizolované Cu káblové oká príložkové

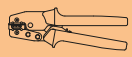



TRACON	a (mm)	b (mm)	d ₂ (mm)	L (mm)	l ₁ (mm)	B (mm)	W (mm)	X 	 mm ²
WCJB-16-25-2	4	6	8.5	45.3	22	18	22.5	4 × M5 × 20	16-25
WCJB-25-35	4	7	10.5	52.5	25	21.5	24.5	4 × M5 × 22	25-35
WCJB-50-70	5	10	10.5	61	26	23	31	4 × M6 × 24	50-70
WCJB-70-95	5.5	11.5	10.5	69	32	23.5	35	4 × M6 × 30	70-95
WCJB-95-120	5.5	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
WCJC-400	19.5	25.5	22.3	122	63	50	59.5	4 × M10 × 52	400

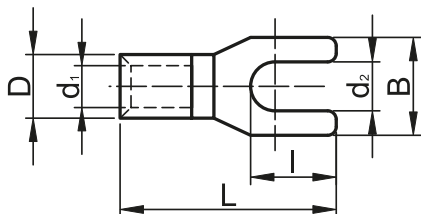


RELEVANT STANDARD
MSZ-05-45.1601-12



Neizolované Cu lisovacie káblové vidlice

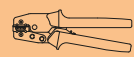



TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	I (mm)	B (mm)	mm ²			
										
V1.5-3	1.7	3.7	3.4	15.5	6.5	5.7				
V1.5-4	1.7	4.3	3.4	15.5	6.7	7.2	1.5	1-1.5	0.5-1	HD156; HD156R KH14 KH16 KH8
V1.5-5	1.7	5.3	3.4	15.5	7.8	6.4				
V1.5-6	1.7	6.4	3.4	15.5	8.9	8.1				
V2.5-3	2.3	3.7	4.1	16	6.9	6	2.5-4	2.5	1.5	
V2.5-4	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	14				

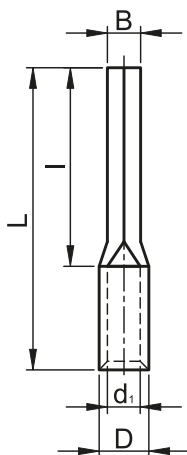


RELEVANT STANDARD
MSZ-05-45.1601-1
MSZ-05-45.1601-22



Neizolované Cu lisovacie káblové kolíky guľaté

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	



NAČÍTAJTE KÓD!

- Pozrite si naše novinky!
- Buďte informovaný!

Náš sortiment sa neustále a rýchlo rozrastá.
Predložený katalóg odráža stav k aprílu 2021.

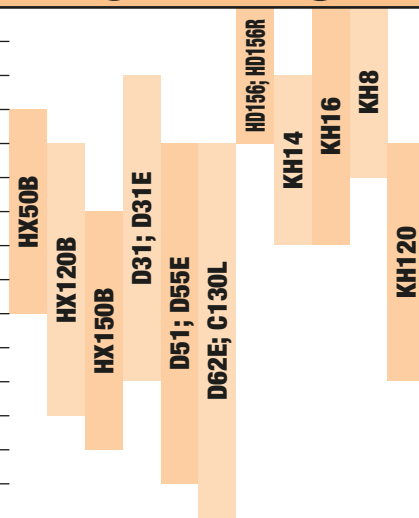
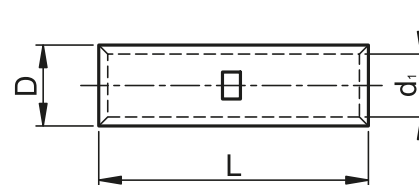
Pre aktuálne informácie, prosím,
navštívte našu internetovú stránku!

Neizolované Cu lisovacie káblové spojky

TRACON	d ₁ (mm)	D (mm)	L (mm)	mm ²			mm	
				●	●	●	○	○
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

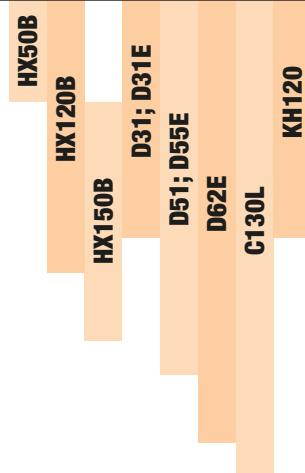
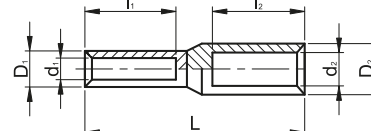


Neizolované Cu-Al lisovacie káblové spojky

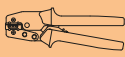










TRACON	d ₁ /d ₂ (mm)	D ₁ /D ₂ (mm)	L (mm)	I ₁ /I ₂ (mm)	mm ²				
					●	●	●	●	●
RT16/25	6/6.7	10/12.1	75	26.5/32	16	10	6	25	16
RT16/70	5.5/11	12/17.5	90.5	29.5/45	16	10	6	70	50
RT25/35	7.3/8	11.6/13.1	83.5	30/40	25	16	10	35	25
RT35/50	8.5/10	13.3/15.3	95.6	32/42	35	25	16	50	35-50
RT35/70	8.5/11	12/17.5	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

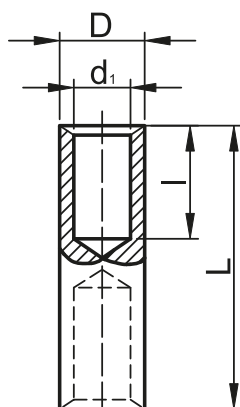


Neizolované Al lisovacie káblové spojky


TRACON	d ₁ (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	



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



Neizolované Al káblové spojky skrutkovacie s trhacou hlavou skrutiek

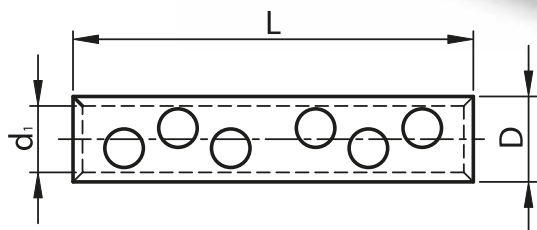
TRACON	mm ²	d ₁ (mm)	D (mm)	L (mm)	X 
AT16-70CS	16 – 70	13.2	24	71.5	(1+1) × M10
AT95-150CS	95 – 150	28.5	27	107	(2+2) × M12
AT185-240CS	185 – 240	20	33.5	125.5	(2+2) × M14



AT16-70CS



AT95-150CS





AT185-240CS

RELEVANT STANDARD
MSZ-05-45.1601-1

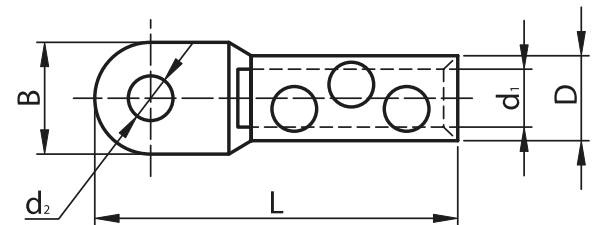


Neizolované Al káblové oká skrutkovacie s trhacou hlavou skrutiek

TRACON	 mm ²	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	B (mm)	X 
AS16-70CS12	B: 16 - 35	11	13	23	90	25	2 × M12
	A: 50 - 70						2 × M12
AS185-240CS16	B: 185	20	17	35	115	38	3 × M16
	A: 240						3 × M16

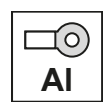


AS185-240CS16

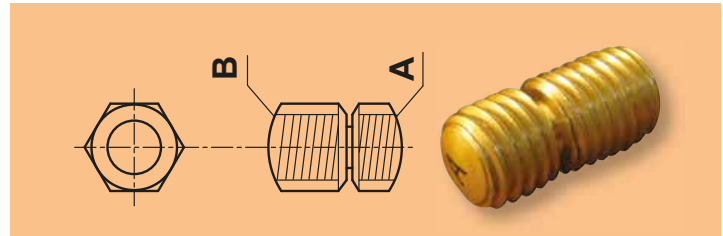


RELEVANT STANDARD
MSZ-05-45.1601-1



 **Vysvetlivky piktogramov** **A/0**



AS16-70CS12

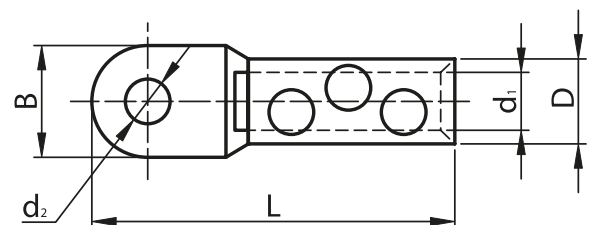
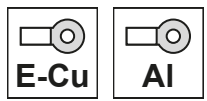


Neizolované Cu-Al káblové oká skrutkovacie s trhacou hlavou skrutiek

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



RA16-70CS12



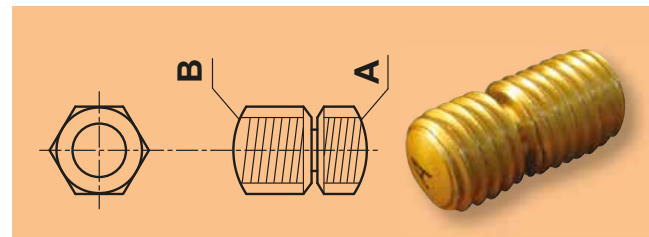
RA95-150CS12




RELEVANT STANDARD
MSZ-05-45.1601-1

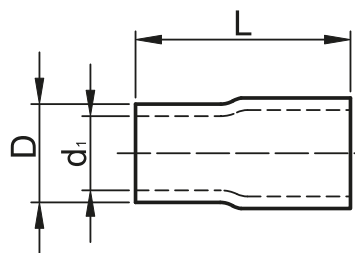
 **Vysvetlivky piktogramov** **A/0**

RA185-240CS16



Násuvné krytky na neizolované káblové oká

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



RELEVANT STANDARD
IEC 60684-1

Kontaktná vazelína

TRACON



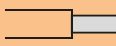


VKP

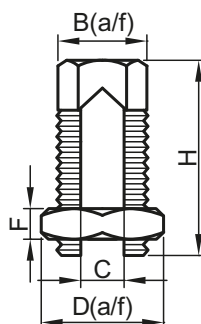
150 g



Chrání elektrické spoje, vnútorný povrch káblových spojok a ôk pred koróziou. Zabraňuje elektrolytickej korózii medzi káblom a káblovou koncovkou, čím znižuje prechodový odpor spojov. Vazelína je univerzálne použiteľná pri vzájomnom styku povrchov Al – Al, Al – Cu ako aj Cu – Cu, tak pri lisovacej ako pri skrutkovej spojovacej technike.

Skrutkové odbočné svorky

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







NAČÍTAJTE KÓD!

- Pozrite si naše novinky!
- Buďte informovaný!

Náš sortiment sa neustále a rýchlo rozrastá.
Predložený katalóg odráža stav k aprílu 2021.
Pre aktuálne informácie, prosím,
navštívte našu internetovú stránku!

Izolované Cu lisovacie káblové oká

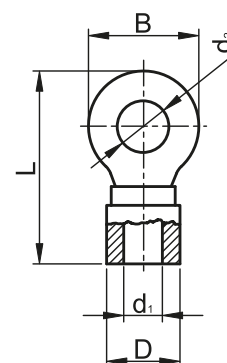
TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	B (mm)	mm ²			
									
■ PSZ3	1.7	3.7	5.4	18	5.6	1.5	1-1.5	0.75-1	
■ PSZ4	1.7	4.3	5.4	22.3	8	1.5	1-1.5	0.75-1	
■ PSZ5	1.7	5.3	5.4	22.3	8	1.5	1-1.5	0.75-1	
■ PSZ6	1.7	6.4	5.4	27.7	11.5	1.5	1-1.5	0.75-1	
■ PSZ8	1.7	8.4	5.4	27.7	11.5	1.5	1-1.5	0.75-1	
■ PSZ10	1.7	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

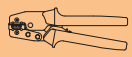



LY35C



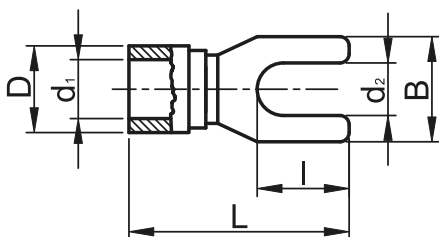
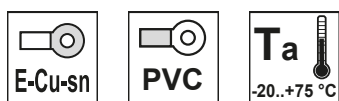
RELEVANT STANDARD
MSZ-05-45.1601-1
EN 61238-1



Izolované Cu lisovacie vidlice

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	9006; 9006R; 9006RS
■ 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	

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



Doporučené náradie

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

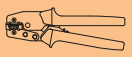



B/6


LY35C

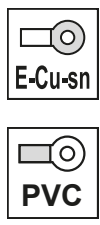
9006

9006R

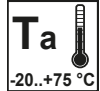
Izolované Cu lisovacie banániky

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	

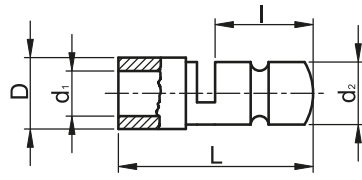





E-Cu-sn
PVC



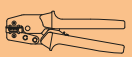



T_a
-20...+75 °C




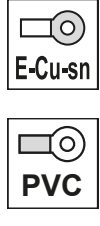
RELEVANT STANDARD
EN 61238-1



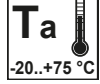
Izolované Cu lisovacie konektory

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	

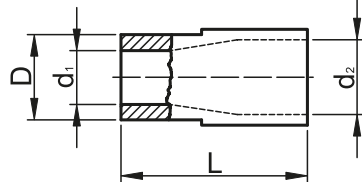





E-Cu-sn
PVC



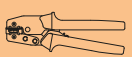



T_a
-20...+75 °C




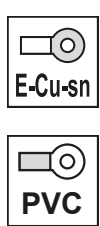
RELEVANT STANDARD
EN 61238-1



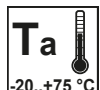
Izolované Cu lisovacie hroty guľaté

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	

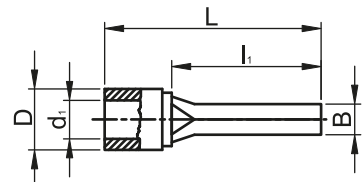





E-Cu-sn
PVC



T_a
-20...+75 °C



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



Izolované Cu lisovacie spojky

TRACON	d ₁ (mm)	D (mm)	L (mm)				
PTH	2	6	25	1-2.5	0.5-1.5	0.5-1.5	
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	

9006; 9006R; 9006RS

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

Zmršťovacie Cu lisovacie spojky

TRACON	d ₁ (mm)	D (mm)	L (mm)				
ZSTHP	1.8	4.6	37	1-1.5	0.5-1.5	0.75-1	
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	

9006; 9006R; 9006RS

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

Zmršťovacie Cu spojky s cínom

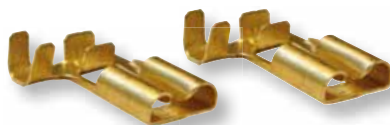
TRACON	d ₁ (mm)	D (mm)	L (mm)	
THSN0,5	2	2.5	24	0.5-1
THSN1	2.6	4.4	40	1-1.5
THSN2,5	4.2	6.2	42	2.5-4
THSN6	6	7	40	4-6

Neizolované mosadzné lisovacie dutinky ploché

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

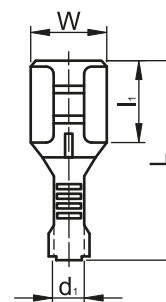
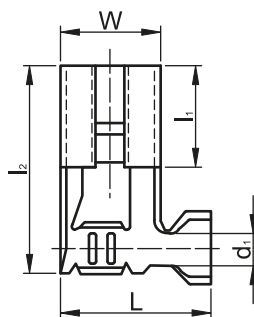
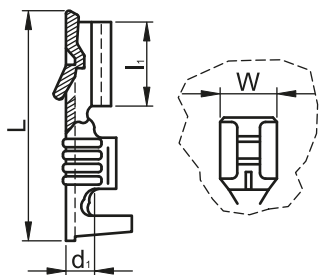


CSH09B

CSH3



**CSH5, CSH6,
CSH6-2**



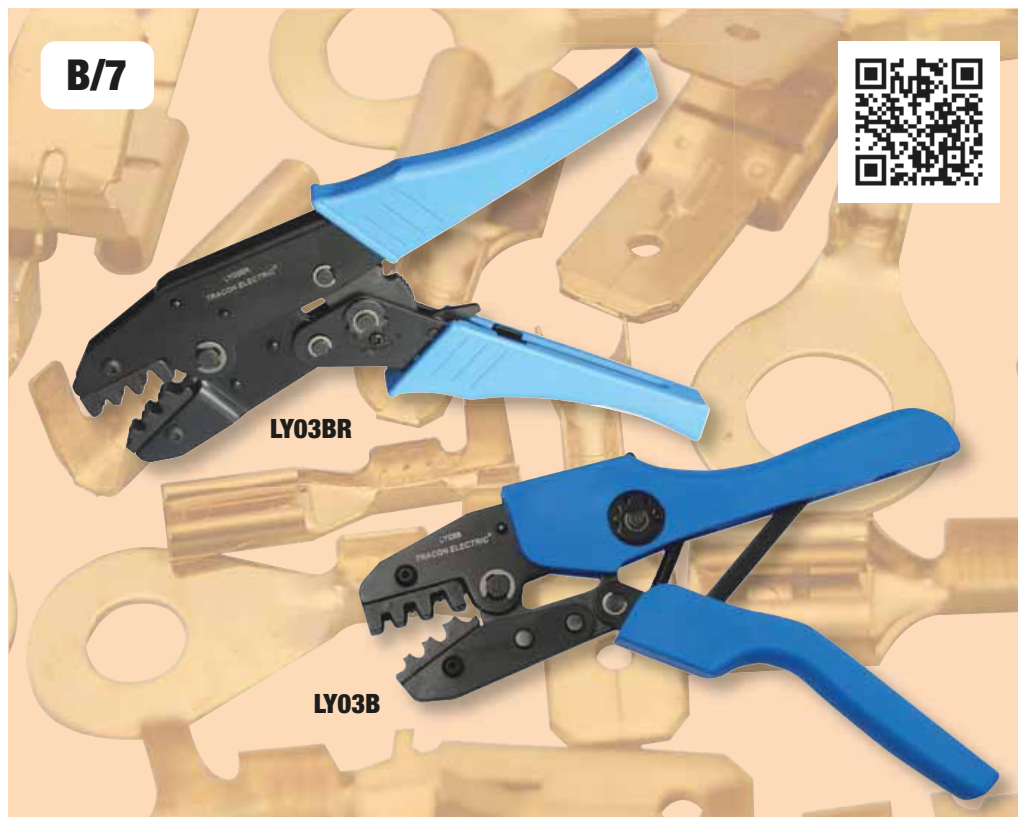
Vysvetlivky piktogramov **A/0**



**RELEVANT STANDARD
EN 61210**

Doporučené náradie

TRACON	 mm ²
LY03BR	0.5-6
LY03B	0.5-6

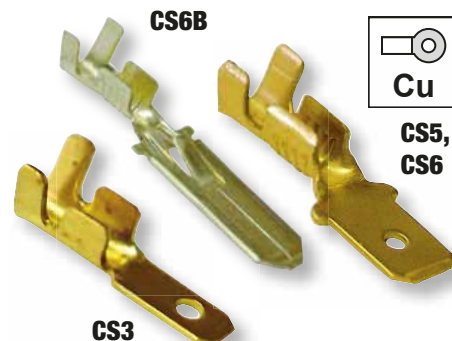
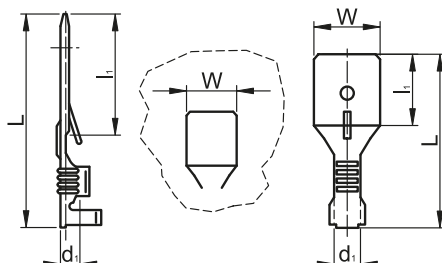


Neizolované mosadzné lisovacie kolíky ploché

TRACON		d_1 (mm)	L (mm)	l_1 (mm)	W (mm)	 mm ²	
CS3		2.7	13.3	6	2.8	0.5-1	LY03B; LY03BR
CS5		3.1	17.9	6.4	4.8	0.5-1	
CS6		2.6	20.3	8.4	6.3	0.75-1.5	
CS6B		3.7	28.7	16.5	6.3	1-2.5	



RELEVANT STANDARD
EN 61210

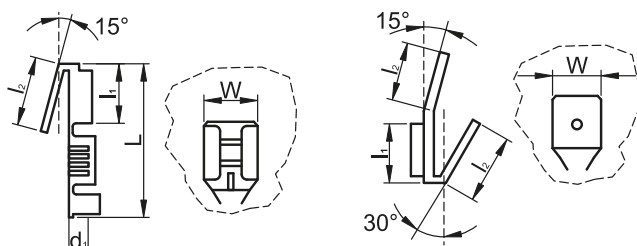


Neizolované mosadzné rozbočovače ploché

TRACON		d_1 (mm)	L (mm)	l_1 (mm)	l_2 (mm)	W (mm)	 mm ²	
CSE		3.7	20	7.7	8	6.3	1-2.5	LY03B; LY03BR
CSEL		-	18.8	7.7	8.1	6.3	1-2.5	



RELEVANT STANDARD
EN 61210

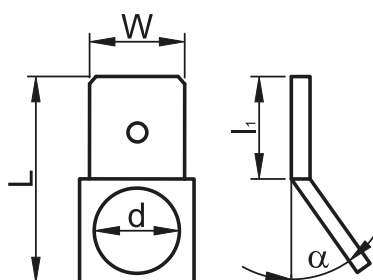


Neizolované mosadzné kolíky ploché upevňiteľné skrutkou



TRACON		d (mm)	L (mm)	l_1 (mm)	W (mm)	α
CSA-45-4		4.4	16.5	8.2	6.3	45°
CSA-45-5		5.2	16.5	8.2	6.3	45°
CSA-90-5		5.2	16.5	8.2	6.3	90°

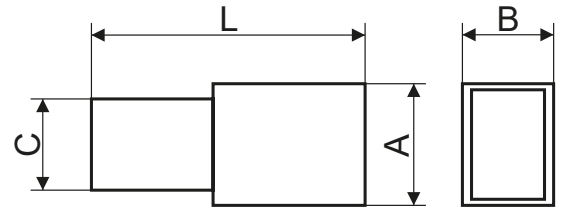
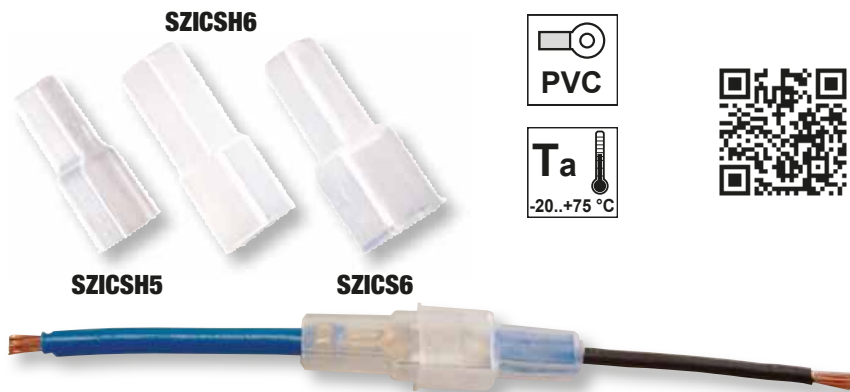


RELEVANT STANDARD
EN 61210





Izolačné násuvky k mosadzným lisovacím kolíkom a dutinkám

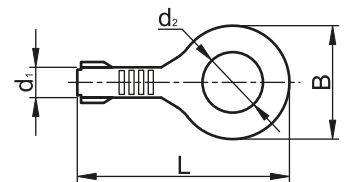
TRACON	 	L (mm)	A (mm)	B (mm)	C (mm)
SZICSH5	CSH5	17.7	6.9	3	4.3
SZICSH6	CS5, CSH6	21.4	7.4	3.3	6.5
SZICS6	CS6	22.8	9	4.7	6.9



RELEVANT STANDARD
EN 61210

Neizolované mosadzné lisovacie káblové oká


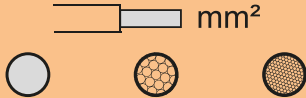

TRACON	d ₁ (mm)	d ₂ (mm)	B (mm)	L (mm)	 mm ²	
HSZ4	3.7	4.3	10	23.2	1-2.5	LY03B; LY03BR
HSZ5	3.7	5.4	10	23.2	1-2.5	
HSZ6	3.7	6.4	9.5	19.6	1-2.5	
HSZ8	4.9	8.4	13.5	25	2.5-4	



RELEVANT STANDARD
EN 61210

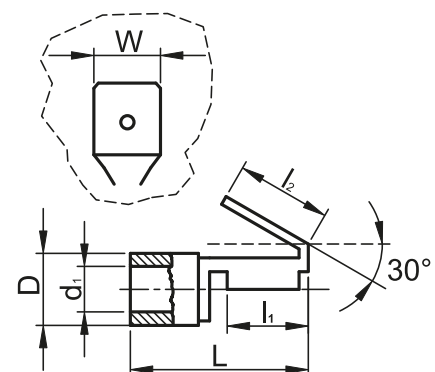
 **Vysvetlivky piktogramov A/0**

Izolované Cu lisovacie rozbočovače ploché




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	

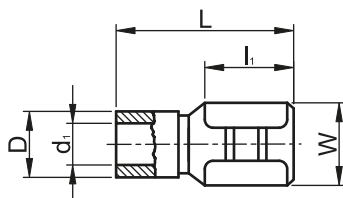


RELEVANT STANDARD
EN 61210






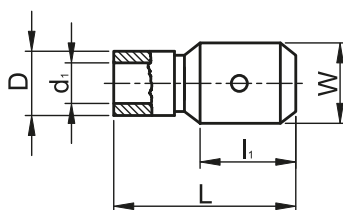
Izolované Cu lisovacie dutinky ploché

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	9006; 9006R
■ 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	




RELEVANT STANDARD
EN 61210

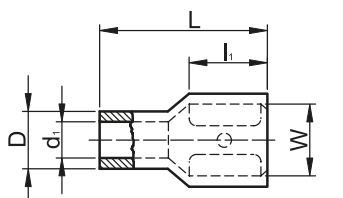
Izolované Cu lisovacie kolíky ploché

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	9006; 9006R
■ 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	


RELEVANT STANDARD
EN 61210

Celoizolované Cu lisovacie dutinky ploché

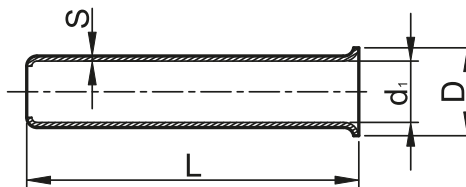
TRACON		d_1 (mm)	D (mm)	L (mm)	l_1 (mm)	W (mm)	 mm ²	
■ PTCSH3	2.8 × 0.5	2	4.2	19	6.4	3.2	1.5 1-1.5 0.75-1	9006; 9006R
■ PTCSH5	4.8 × 0.8	2	4.1	19.6	6.4	5.2	1-1.5 0.75-1 0.75-1	
■ PTCSH6	6.3 × 0.8	2	4.2	21	7.5	6.6	1.5 1-1.5 0.75-1	
■ KTCSH3	2.8 × 0.5	2.5	4.4	18.8	6.3	3.2	2.5-4 2.5 1.5	
■ KTCSH5	4.8 × 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	

RELEVANT STANDARD
EN 61210

Neizolované lisovacie dutinky

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
E09N-18	16	6.2	5.8	0.2	18
E10N-18	25	7.9	7.5	0.2	18
E12N-18	50	10.9	10.3	0.3	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




Oranžovo podfarbené TRACON kódy sú najbežnejšie používané lisovacie dutinky.



RELEVANT STANDARD
EN 61238-1

RELEVANT STANDARD
MSZ-05-45.1601-26

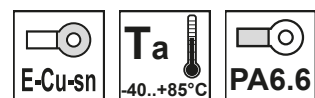
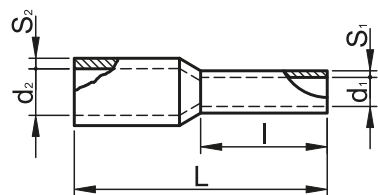
Doporučené náradie k izolovaným a neizolovaným dutinkám

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		

Izolované lisovacie dutinky

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	
Oranžovo podfarbené obj. TRACON kódy sú najbežnejšie používané lisovacie dutinky.			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	

Technické parametre doporučeného lisovacieho náradia vid' v kap. B.

















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

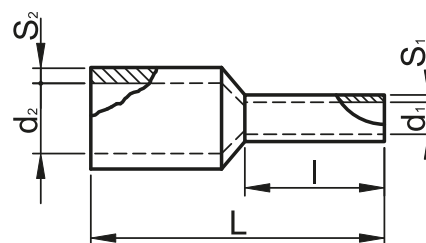
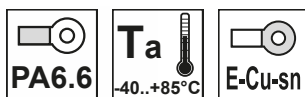


* NFC: Francúzska norma, ** DIN-VDE: Nemecká priemyselná norma









Dvojité izolované lisovacie dutinky

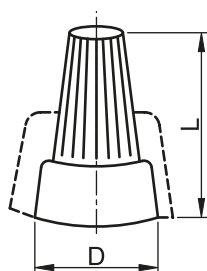
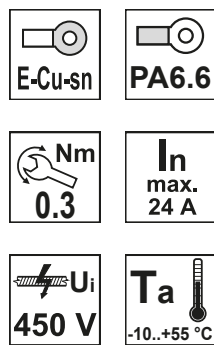
TRACON		d_1 (mm)	d_2 (mm)	L (mm)	l (mm)	S_1 (mm)	S_2 (mm)
 E20I	2 × 0.5	1.5	4.7	15	8	0.2	0.5
 E50I	2 × 0.75	1.8	5	16	8	0.2	0.4
 E50IH	2 × 0.75	1.8	5	17.5	10	0.2	0.5
 E90I	2 × 1.0	2.3	5.4	15	8	0.15	0.3
 E90IH	2 × 1.0	2.3	5.4	18	10	0.2	0.5
 E13IR	2 × 1.5	2.3	6.5	16	8	0.2	0.4
 E13I	2 × 1.5	2.3	6.5	20	12	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

Spojky vodičov TRAFIX

TRACON			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

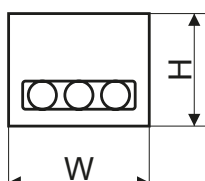
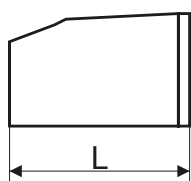
RELEVANT STANDARD
EN 60998-2-4



Typ vodičov: Plný Cu

Krabicové svorky skrutkové

TRACON		 mm ²	L (mm)	W (mm)	H (mm)
TRK4	Žltá, 1 svorka, 4 miesta	1.5-4	19.5	13.4	13.4
TBT-2,5	Priesvitné, 5 článkov, 1 skrutka/svorka	2.5	49.7	17.4	17.8
TBT-4	Priesvitné, 5 článkov, 1 skrutka/svorka	4	58.5	20	20
TBT-6	Priesvitné, 5 článkov, 1 skrutka/svorka	6	67.5	22.5	23.5
TBT-10	Priesvitné, 5 článkov, 1 skrutka/svorka	10	82	27	27
TBT-16	Priesvitné, 5 článkov, 1 skrutka/svorka	16	110	33.1	33
TBT-2,5/10	Priesvitné, 10 článkov, 1 skrutka/svorka	2.5	100	17.4	18
TBT-4/10	Priesvitné, 10 článkov, 1 skrutka/svorka	4	115.2	20.1	19.1
TBT-6/10	Priesvitné, 10 článkov, 1 skrutka/svorka	6	134.2	22.6	22.5
TBT-10/10	Priesvitné, 10 článkov, 1 skrutka/svorka	10	161.8	26.9	26.5
TBT-16/10	Priesvitné, 10 článkov, 1 skrutka/svorka	16	220	31.3	32



**450
V AC**

**I_n
max.
40 A**

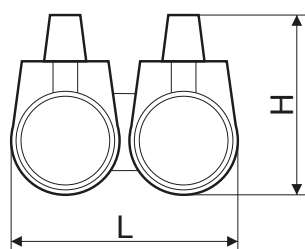
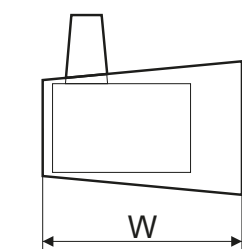
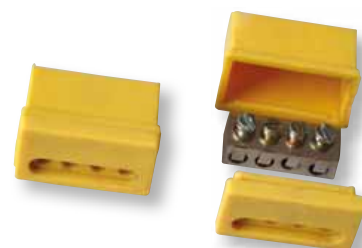
**IP
20**

PA6.6

Cu

**T_a
-10...+55 °C**

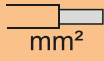
**U_i
500 V**



**RELEVANT STANDARD
EN 61210**



Izolované zárezové rozbočovače vodičov

TRACON	L (mm)	W (mm)	H (mm)	 mm ²	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

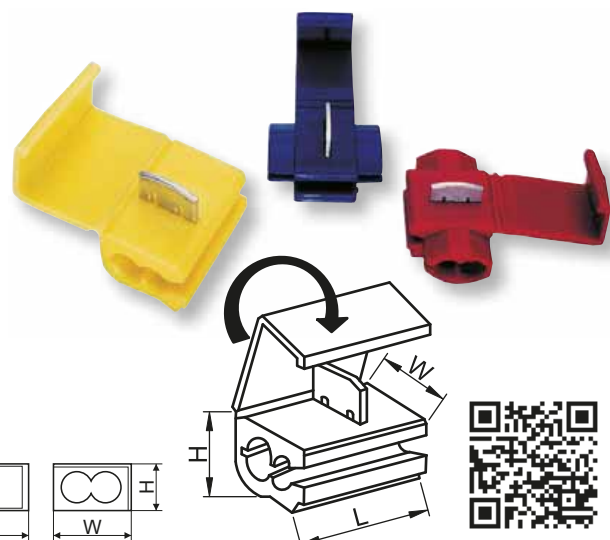
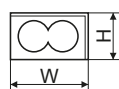
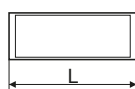


E-Cu-sn

PVC

**50
V DC**

**T_a
-20...+75 °C**



Lustrové svorky

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

V0
UL94

E-Cu-sn




PA6.6

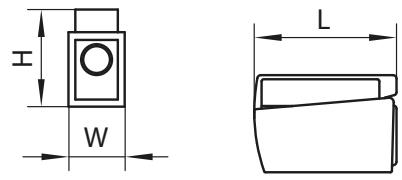

U_i
400 V

IP
20

I_n
max.
24 A

T_a
-10..+55 °C

Krabicové svorky TRACLIP

TRACON	mm ²	L (mm)	W (mm)	H (mm)
TRC252	2 × 0.5-4	19	10.5	9.5
TRC253	3 × 0.5-4	19	13.5	9.5
TRC254	4 × 0.5-4	19	17.5	9.5
TRC255	5 × 0.5-4	19	21	9.5
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

V0
UL94

E-Cu-sn

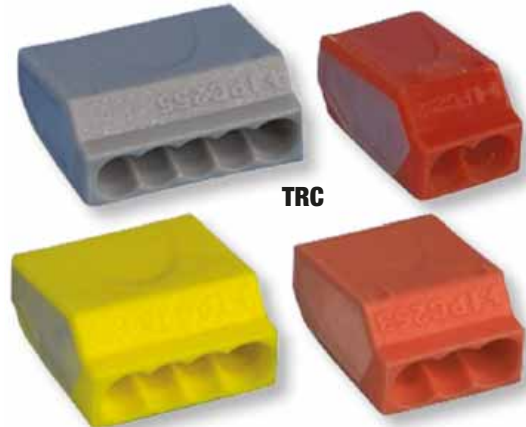
PA6.6

U_i
500 V


IP
20

I_n
max.
24 A

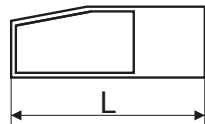
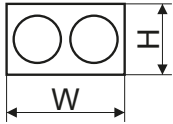
T_a
-10..+55 °C

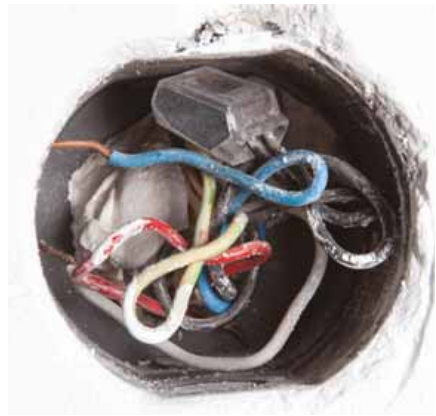



TRC



RV0

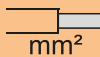



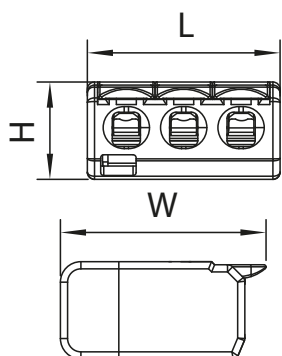







RELEVANT STANDARD
EN 60998-1
EN 60998-2-4

Krabicové svorky pružinové viacnásobné, ploché prevedenie


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



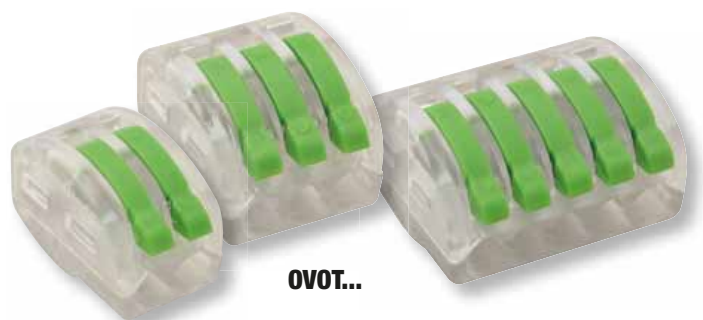
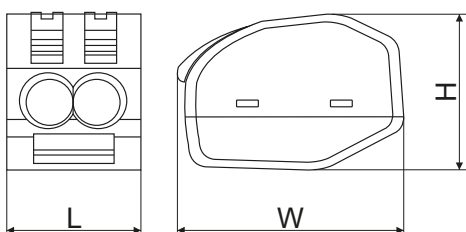
V0 UL94  E-Cu-sn  PC **In** max. 32 A **Ta** -10..+85 °C **IP** 20  U_i 450 V AC **450 V AC**



Krabicové svorky pružinové viacnásobné, klasické prevedenie

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

V0 UL94  E-Cu-sn  PA6.6  U_i 400 V **IP** 20 **In** max. 32 A **Ta** -10..+55 °C

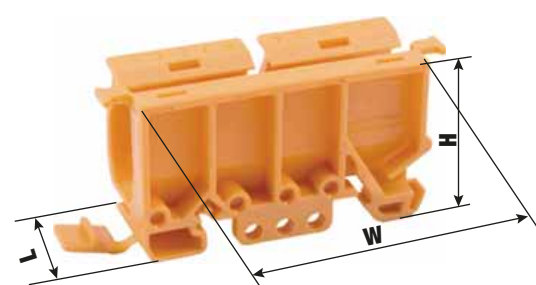


Adaptér k pružinovým krabicovým svorkám k montáži na DIN-lištu

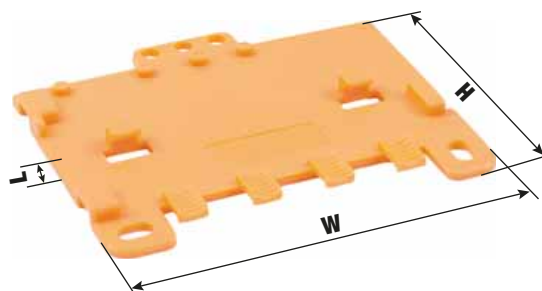
TRACON	L (mm)	W (mm)	H (mm)
OV0-A1	23	66	31

Zadná stena adaptéra pružinových krabicových svoriek

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



V2 UL94  PA6.6 **Ta** -20..+75 °C



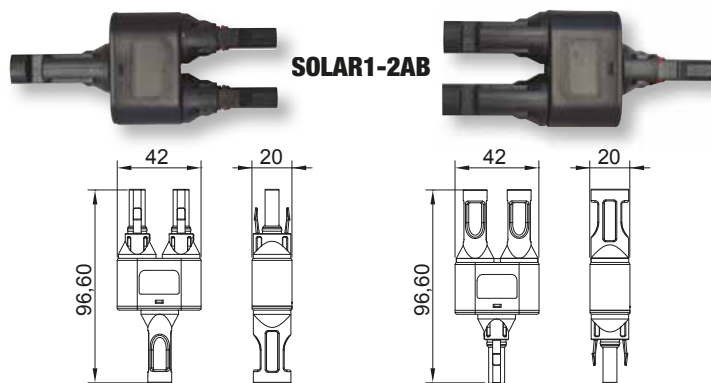
Konektory k solárnym panelom



600/1000 V AC/DC	U _i 1 kV	I _n max. 20 A	R ≥ 0.5mΩ	V5/V0 UL94	PC/PA6.6	T _a -40..+85°C	[mm ²] 2,5-4	UV	MC4
---------------------	------------------------	--------------------------------	--------------	---------------	----------	------------------------------	-----------------------------	----	-----

TRACON IP..

SOLAR11-4AB	IP 68
SOLAR11-4N	IP 67
SOLAR1-2AB	IP 67

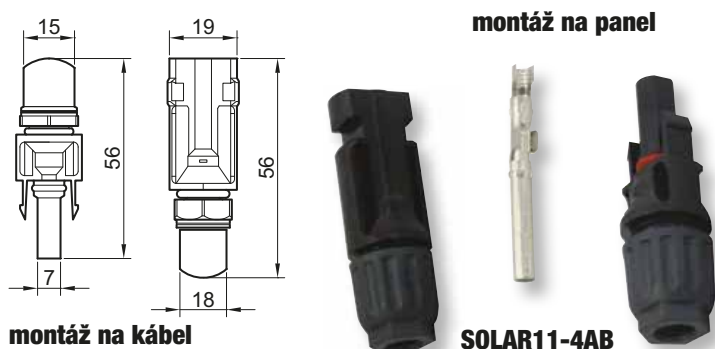
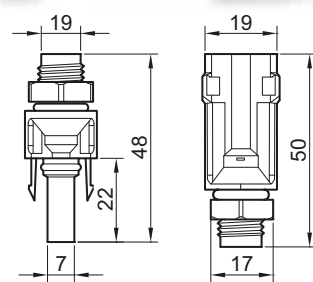


Je možné ich používať k spájaniu solárnych panelov do jedného celku, montujú sa na koniec vedenia panelov. Taktiež sa používajú pri inštalácii vedenia k invertoru alebo k rozvádzaču umiestnenému pred invertor. Prevedenie: s káblou prechodkou (s celkovým utesnením IP 68), so záslepkou a upevňovacou maticou. Káble sa pripájajú lisovaním. Dodávame iba ako pár (zásuvka+vidlica). K inštalácii konektorov je potrebné používať špeciálne lisovacie náradie.

Lisovacie kliešte na konektory k solárnym panelom
SOLAR11-PT **B/3**



RELEVANT STANDARD EN 50521
RELEVANT STANDARD IEC 61646



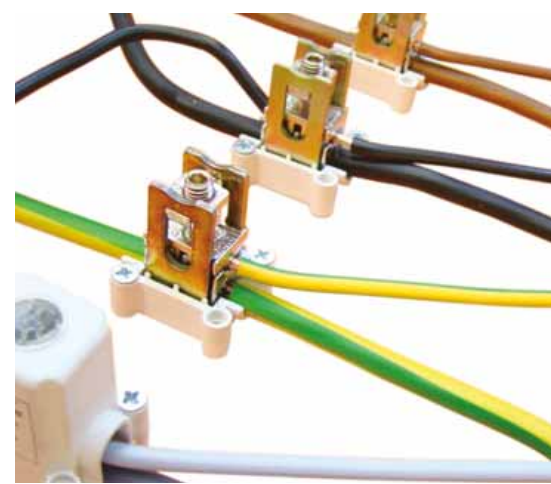
Stúpacie rozvodné odbočné svorky

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

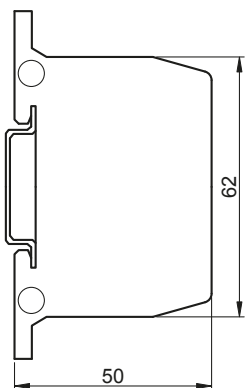
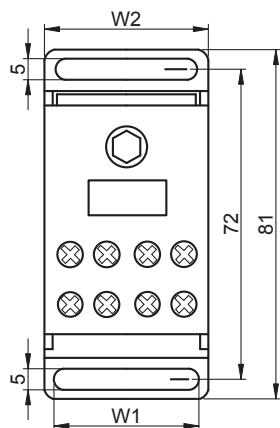
PA6.6 **V2 UL94** **E-Cu-sn**


400 V AC
IP 20
500 V
T_a -10..+55°C




Odbočné svorky, multicolor


TRACON	mm ²				In		X		W1 (mm)	W2 (mm)
	IN	IN	OUT	OUT			IN	OUT		
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











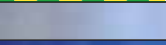





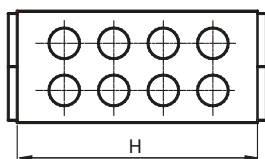
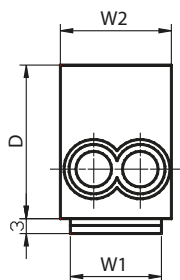










RELEVANT STANDARD
EN 60998-1



Priebežné rozvodné odbočné svorky

TRACON	mm ²				In		W1 (mm)	W2 (mm)	D (mm)	H (mm)
	IN	IN	OUT	OUT						
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



Rozvodné svorky a rozvodné odbočné svorky, montáž na DIN lištu

TRACON	mm ²				In	Ui	X		W (mm)	L (mm)	H (mm)	X
FLEAL-50/1	1 × 50	1 × 35	1 × 50	1 × 35	160 A	800 V	1P		17.9	51	43.7	2 × M5
FLEAL-50/1K	1 × 50	1 × 35	1 × 50	1 × 35	160 A	800 V	1P		17.9	51	43.7	2 × M5
FLEAL-50/1ZS	1 × 50	1 × 35	1 × 50	1 × 35	160 A	800 V	1P		17.9	51	43.7	2 × M5
FLEAL-50/2	2 × 50	2 × 35	2 × 50	2 × 35	160 A	800 V	1P		31.1	51	43.7	4 × M5
FLEAL-50/2K	2 × 50	2 × 35	2 × 50	2 × 35	160 A	800 V	1P		31.1	51	43.7	4 × M5
FLEAL-50/2ZS	2 × 50	2 × 35	2 × 50	2 × 35	160 A	800 V	1P		31.1	51	43.7	4 × M5
FLEAL-50/3	3 × 50	3 × 35	3 × 50	3 × 35	160 A	800 V	1P		42.3	51	43.7	6 × M5
FLEAL-50/3K	3 × 50	3 × 35	3 × 50	3 × 35	160 A	800 V	1P		42.3	51	43.7	6 × M5
FLEAL-50/3ZS	3 × 50	3 × 35	3 × 50	3 × 35	160 A	800 V	1P		42.3	51	43.7	6 × M5

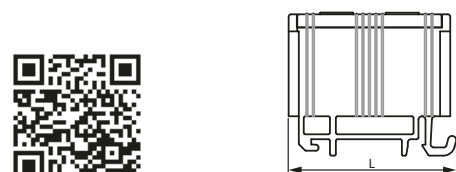
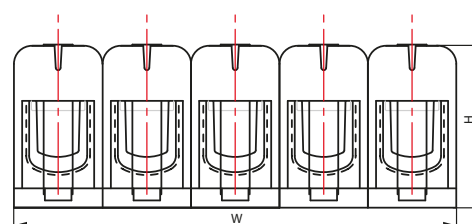
400 V AC **V0 UL94** **Al-sn** **Ta** -20...+75 °C **PA6.6** **35×7.5** **IP 20**



FLEAL-50/1

FLEAL-50/2K

FLEAL-50/3ZS



Rozvodné svorky a rozvodné odbočné svorky, montáž na povrch

TRACON	mm ²				In	Ui	X		W (mm)	L (mm)	H (mm)	X
FLEAL-240/1	1 × 240	1 × 185	1 × 240	1 × 185	425 A	800 V	1P		36.6	130.6	67.2	2 × M8
FLEAL-240/1K	1 × 240	1 × 185	1 × 240	1 × 185	425 A	800 V	1P		36.6	130.6	67.2	2 × M8
FLEAL-240/1ZS	1 × 240	1 × 185	1 × 240	1 × 185	425 A	800 V	1P		36.6	130.6	67.2	2 × M8
FLEAL-240/2	2 × 240	2 × 185	2 × 240	2 × 185	425 A	800 V	1P		63.4	130.6	67.2	4 × M8
FLEAL-240/2K	2 × 240	2 × 185	2 × 240	2 × 185	425 A	800 V	1P		63.4	130.6	67.2	4 × M8
FLEAL-240/2ZS	2 × 240	2 × 185	2 × 240	2 × 185	425 A	800 V	1P		63.4	130.6	67.2	4 × M8
FLEAL-240/3	3 × 240	3 × 185	3 × 240	3 × 185	425 A	800 V	1P		93	130.6	67.2	6 × M8
FLEAL-240/3K	3 × 240	3 × 185	3 × 240	3 × 185	425 A	800 V	1P		93	130.6	67.2	6 × M8
FLEAL-240/3ZS	3 × 240	3 × 185	3 × 240	3 × 185	425 A	800 V	1P		93	130.6	67.2	6 × M8

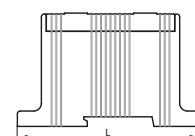
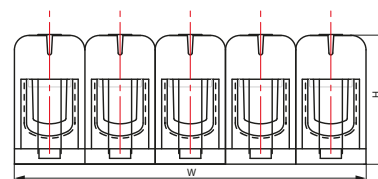


FLEAL-240/1

FLEAL-240/2K

FLEAL-240/3ZS

PA6.6 **400 V AC**
V0 UL94 **Ta** -20...+75 °C
Al-sn **IP 20**



Rozvodné svorky a rozvodné odbočné svorky, montáž na DIN lištu a na povrch

TRACON	mm ²				In	Ui	X		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	1 × 95	1 × 70	1 × 95	1 × 70	245 A	800 V	1P		23.7	89.1	49.6	2 × M5
FLEAL-95/1K	1 × 95	1 × 70	1 × 95	1 × 70	245 A	800 V	1P		23.7	89.1	49.6	2 × M5
FLEAL-95/1ZS	1 × 95	1 × 70	1 × 95	1 × 70	245 A	800 V	1P		23.7	89.1	49.6	2 × M5
FLEAL-95/2	2 × 95	2 × 70	2 × 95	2 × 70	245 A	800 V	1P		41.6	89.1	49.6	4 × M5
FLEAL-95/2K	2 × 95	2 × 70	2 × 95	2 × 70	245 A	800 V	1P		41.6	89.1	49.6	4 × M5
FLEAL-95/2ZS	2 × 95	2 × 70	2 × 95	2 × 70	245 A	800 V	1P		41.6	89.1	49.6	4 × M5
FLEAL-95/3	3 × 95	3 × 70	3 × 95	3 × 70	245 A	800 V	1P		60.9	89.1	49.6	6 × M5
FLEAL-95/3K	3 × 95	3 × 70	3 × 95	3 × 70	245 A	800 V	1P		60.9	89.1	49.6	6 × M5
FLEAL-95/3ZS	3 × 95	3 × 70	3 × 95	3 × 70	245 A	800 V	1P		60.9	89.1	49.6	6 × M5
FLEAL-150/1	1 × 150	1 × 120	1 × 150	1 × 120	320 A	800 V	1P		28.9	96.6	59.2	2 × M8
FLEAL-150/1K	1 × 150	1 × 120	1 × 150	1 × 120	320 A	800 V	1P		28.9	96.6	59.2	2 × M8
FLEAL-150/1ZS	1 × 150	1 × 120	1 × 150	1 × 120	320 A	800 V	1P		28.9	96.6	59.2	2 × M8
FLEAL-150/2	2 × 150	2 × 120	2 × 150	2 × 120	320 A	800 V	1P		50.9	96.6	59.2	4 × M8
FLEAL-150/2K	2 × 150	2 × 120	2 × 150	2 × 120	320 A	800 V	1P		50.9	96.6	59.2	4 × M8
FLEAL-150/2ZS	2 × 150	2 × 120	2 × 150	2 × 120	320 A	800 V	1P		50.9	96.6	59.2	4 × M8
FLEAL-150/3	3 × 150	3 × 120	3 × 150	3 × 120	320 A	800 V	1P		72.8	96.6	59.2	6 × M8
FLEAL-150/3K	3 × 150	3 × 120	3 × 150	3 × 120	320 A	800 V	1P		72.8	96.6	59.2	6 × M8
FLEAL-150/3ZS	3 × 150	3 × 120	3 × 150	3 × 120	320 A	800 V	1P		72.8	96.6	59.2	6 × M8



FLEAL-35



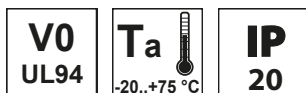
FLEAL-95/1, FLEAL-150/1



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



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



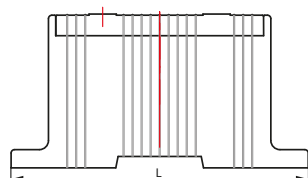
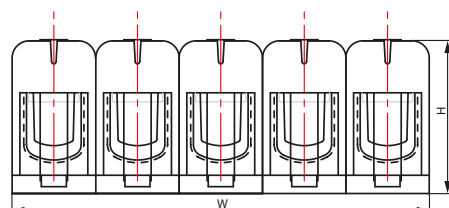
FLEAL-95/2, FLEAL-150/2



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

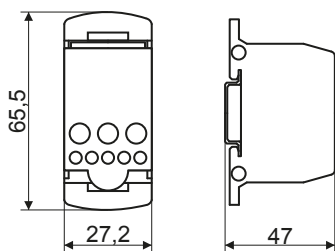
Odbočné svorky, s výklopným ochranným krytom

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

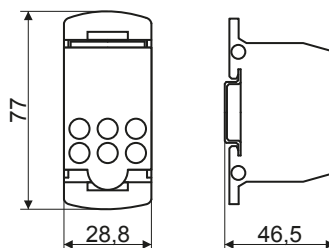
RELEVANT STANDARD
IEC 60947-7-1



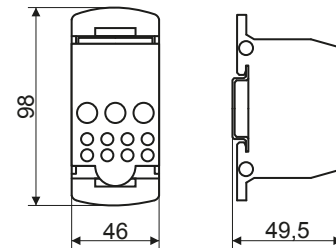
 **PA6.6**
 **400 V AC**
 **IP 20**
 **35×7.5**
 **Ta**
-20...+75 °C



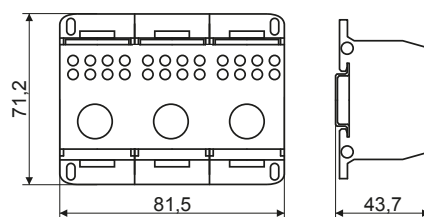
FLS016



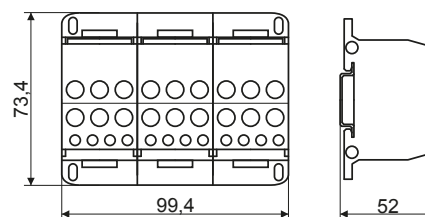
**FLS050
FLS070**



**FLS0120
FLS0150
FLS08X25**



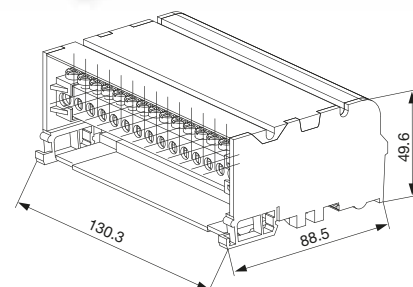
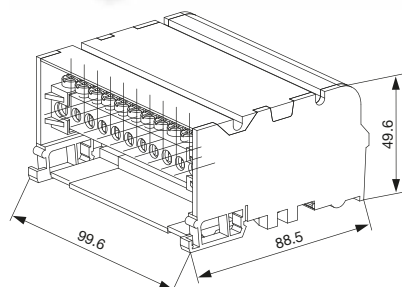
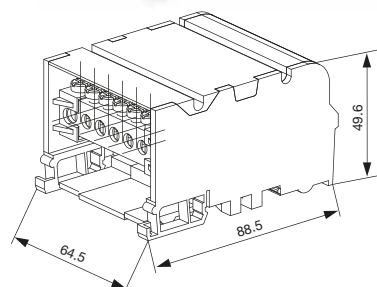
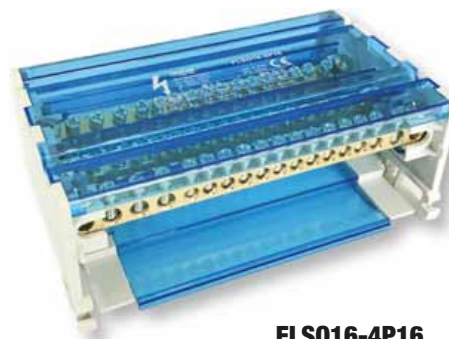
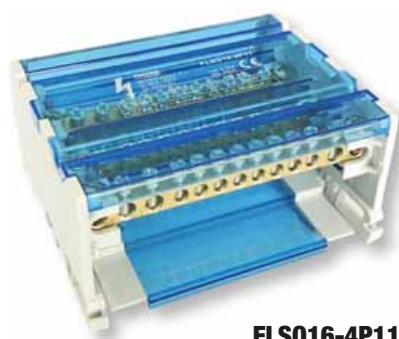
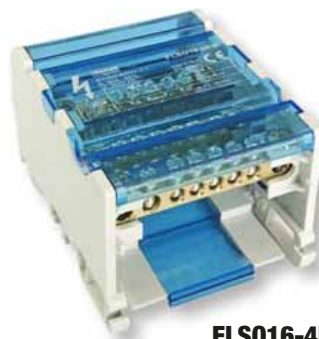
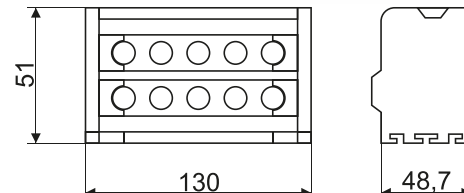
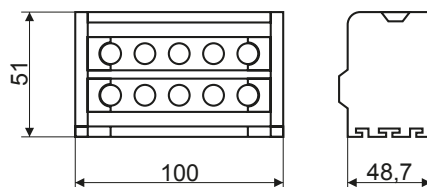
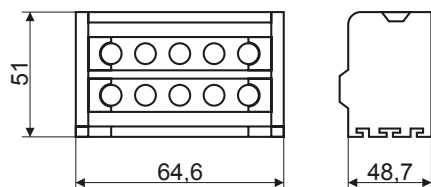
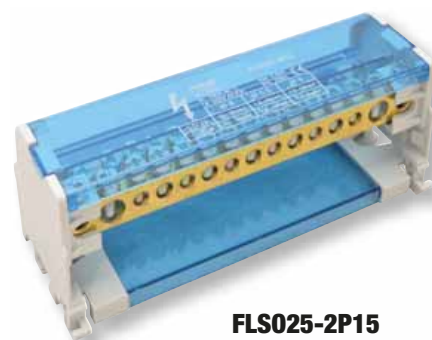
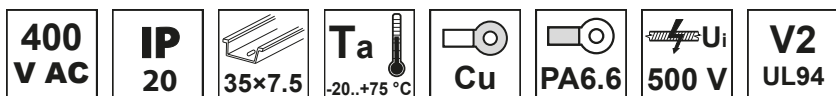
FLS050-3P



FLS035-4P


Modulárne svorkovnice s výklopným ochranným krytom

TRACON	xP	mm ²				In	X
		IN		OUT		IN	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	4P	3×16	3×10	8×10	8×6	80 A	3×M4 8×M4
FLS016-4P16	4P	4×16	4×10	12×10	12×6	80 A	4×M4 12×M4




Modulárne svorky s výklopným ochranným krytom


TRACON	xP	mm ²	IN	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




FLS0T95L





V2
UL94

400
V AC

IP
20

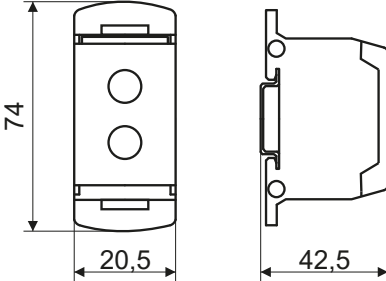

35×7.5


Cu-sn

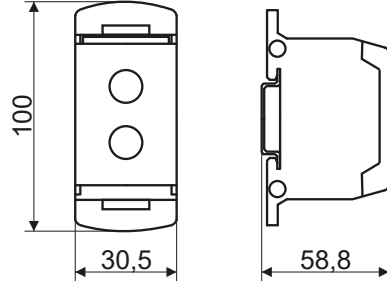

PA6.6

Ta

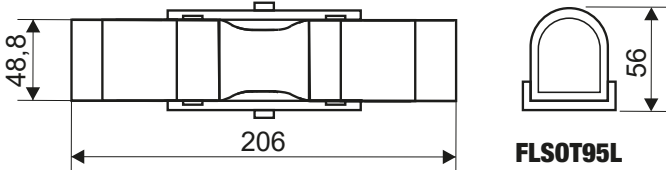
-20..+75 °C



FLS0T35



FLS0T95



FLS0T95L



LED

SVETELNÉ ZDROJE S CHIPOM SAMSUNG











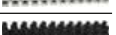









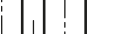


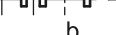
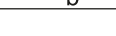






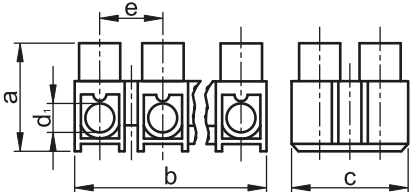
5


YEARS
WARRANTY


E/87


Svorkovnice s profilom H, klasické prevedenie


Profil	TRACON		mm^2	X 	I_n		d_1 (mm)	a (mm)	b (mm)	c (mm)	e (mm)		
S3A-H			2.5	$\times 12$	16 A	1.9	2.2	2.3	3	11	93.2	11	7.5
SF3A-H			2.5	$\times 12$	16 A	1.9	2.2	2.3	3	11	93.2	11	7.5
S5A-H			4	$\times 12$	25 A	2.4	2.7	2.9	3.2	13	114.8	13	9.7
SF5A-H			4	$\times 12$	25 A	2.4	2.7	2.9	3.2	13	114.8	13	9.7
S10A-H			6	$\times 12$	40 A	2.9	3.3	2.9	4.2	15.3	131.5	15.3	11.1
SF10A-H			6	$\times 12$	40 A	2.9	3.3	2.9	4.2	15.3	131.5	15.3	11.1
S15A-H			10	$\times 12$	50 A	2.9	3.3	2.9	4.5	16.6	137.3	22.5	11.5
SF15A-H			10	$\times 12$	50 A	2.9	3.3	2.9	4.5	16.6	137.3	22.5	11.5
S30A-H			16	$\times 12$	63 A	3.7	4.2	3.9	5.5	19.2	169	19.2	14.5
SF30A-H			16	$\times 12$	63 A	3.7	4.2	3.9	5.5	19.2	169	19.2	14.5
S60A-H			25	$\times 12$	80 A	-	6.6	6.3	6.6	24.4	191	24.4	16
SF60A-H			25	$\times 12$	80 A	-	6.6	6.3	6.6	24.4	191	24.4	16

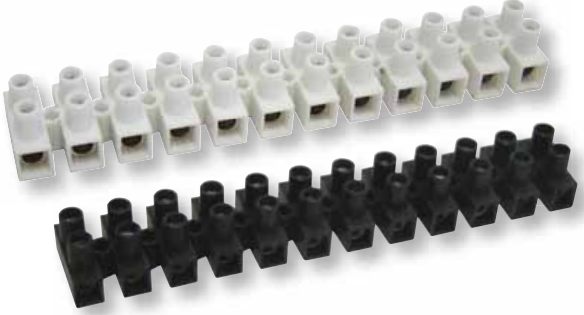




Cu


450 V


PP







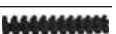
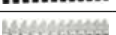
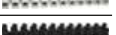

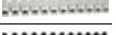










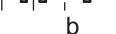
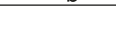





Ta
 -20..+75 °C

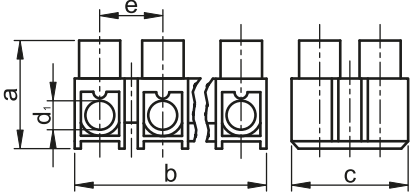






RELEVANT STANDARD
EN 60998-1
EN 60998-2-1


Svorkovnice s profilom H, prevedenie s prítlačnou lištou


Profil	TRACON		mm^2	X 	I_n		d_1 (mm)	a (mm)	b (mm)	c (mm)	e (mm)		
S3A-H-L			2.5	$\times 12$	16 A	1.9	2.2	2.3	3	11	93.2	11	7.5
SF3A-H-L			2.5	$\times 12$	16 A	1.9	2.2	2.3	3	11	93.2	11	7.5
S5A-H-L			4	$\times 12$	25 A	2.4	2.7	2.9	3.2	13	114.8	13	9.7
SF5A-H-L			4	$\times 12$	25 A	2.4	2.7	2.9	3.2	13	114.8	13	9.7
S10A-H-L			6	$\times 12$	40 A	2.9	3.3	2.9	4.2	15.3	131.5	15.3	11.1
SF10A-H-L			6	$\times 12$	40 A	2.9	3.3	2.9	4.2	15.3	131.5	15.3	11.1
S15A-H-L			10	$\times 12$	50 A	3.7	4.2	-	4.5	16.6	140	22.5	11.5
SF15A-H-L			10	$\times 12$	50 A	3.7	4.2	-	4.5	16.6	140	22.5	11.5
S30A-H-L			16	$\times 12$	63 A	3.7	4.2	3.9	5.5	19.2	169	19.2	14.5
SF30A-H-L			16	$\times 12$	63 A	3.7	4.2	3.9	5.5	19.2	169	19.2	14.5
S60A-H-L			25	$\times 12$	80 A	-	6.6	6.3	6.6	24.4	191	24.4	16
SF60A-H-L			25	$\times 12$	80 A	-	6.6	6.3	6.6	24.4	191	24.4	16






Cu


450 V


PP


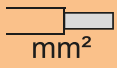

















Ta
 -20..+75 °C

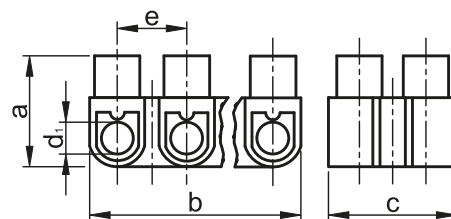




RELEVANT STANDARD
EN 60998-1
EN 60998-2-1

Svorkovnice s profilom U

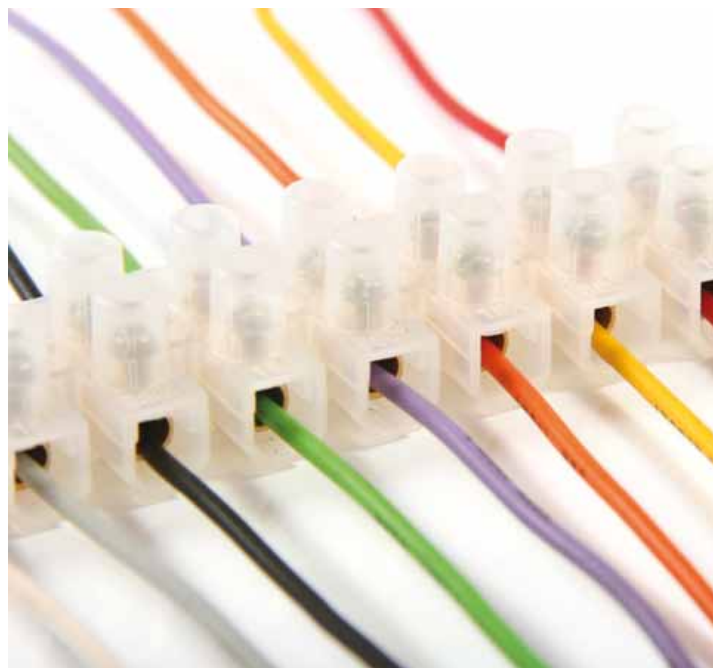
Profil	TRACON		 mm ²	X 	I _n	Ø mm			d ₁ (mm)	a (mm)	b (mm)	c (mm)	e (mm)
													
S3A-U			2.5	× 12	16 A	1.9	2.2	2.3	3	10.8	91.4	15.6	7.6
S5A-U			4	× 12	25 A	2.4	2.7	2.9	3.3	12.8	112.5	15.5	9.5
S10A-U			6	× 12	40 A	2.9	3.3	2.9	4.2	15	128	20.6	10.8
SF10A-U				× 12		2.9	3.3	2.9	4.2	15	128	20.6	10.8
S15A-U				× 12		2.9	2.9	3.3	4.5	16.6	137.3	22.5	12
SF15A-U			10	× 12	50 A	2.9	2.9	3.3	4.5	16.6	137.3	22.5	12
„U” SK15A-U				× 12		2.9	2.9	3.3	4.5	16.6	137.3	22.5	12
SP15A-U				× 12		2.9	2.9	3.3	4.5	16.6	137.3	22.5	12
S30A-U			16	× 12	63 A	3.7	4.2	3.9	5.6	19	164.5	25.3	19
SF30A-U				× 12		3.7	4.2	3.9	5.6	19	164.5	25.3	19
S60A-U			25	× 12	80 A	–	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 60998-2-1

FIMKO IECEE-CB CERTIFICATE NO.
FI748, FI876, FI952



NAČÍTAJTE KÓD!


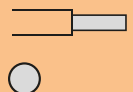



- Pozrite si naše novinky!
- Buďte informovaný!

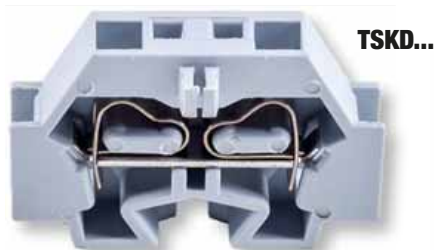
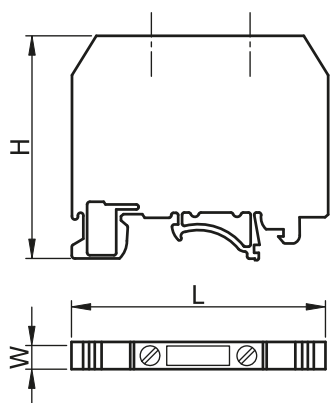
Náš sortiment sa neustále a rýchlo rozrastá.
Predložený katalóg odráža stav k aprílu 2021.
Pre aktuálne informácie, prosím,
navštívte našu internetovú stránku!

Miniatúrne radové svorky bezskrútkové TSKD

Používajú sa najmä na spájanie vodičov riadiacich obvodov elektrických a elektronických zariadení s prierezom 0.08 mm² - 6.0 mm². Do miniatúrnych svoriek je možné zapojiť odizolované plné žily vodičov priamo, alebo ohybné žily vodičov po nalisovaní vhodnej káblvej dutinky.

Materiál tela svoriek je Polyamid vysokej tepelnej odolnosti a mechanickej pevnosti, samozhášavej podľa UL94-V0. Miniatúrne svorky je možné upevniť na montážny povrch pomocou skrútky, na montážnu lištu pomocou adaptéra TSKDRE. Sivé typy.

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



Doplňky k radovým svorkám TSKD

TRACON



TSKDRE Adaptér k upevneniu radových svoriek TSKD na DIN-lištu



TRACON



VLD1,5 Bočný kryt k svorkám TSKD1,5 a TSKD1,5D

VLD2,5 Bočný kryt k svorkám TSKD2,5 a TSKD2,5D

VLD4 Bočný kryt k svorkám TSKD4 a TSKD4D



TRACON



SFD1,5 Bočný prepájovací hrebeň k TSKD1,5 a TSKD1,5D (2 moduly)

SFD2,5 Bočný prepájovací hrebeň k TSKD2,5 a TSKD2,5D (2 moduly)

SFD4 Bočný prepájovací hrebeň k TSKD4 a TSKD4D (2 moduly)



NAČÍTAJTE KÓD!

- Pozrite si naše novinky!
- Buďte informovaný!

Náš sortiment sa neustále a rýchlo rozrastá.
Predložený katalóg odráža stav k aprílu 2021.

Pre aktuálne informácie, prosím,
navštívte našu internetovú stránku!

Radové svorky skrutkové TSKA

Používajú sa v priemyselných elektrických inštaláciách ako časti riadiacich, rozvádzačích, spínacích či meracích zariadení.

- Materiál živej časti svoriek: Galvanicky pocínovaná elektrovodivá meď, s mimoriadne nízkym prechodovým odporom spojov.
- Materiál izolácie svoriek: Polyamid 6,6 (PA 6,6)
- Teplotný rozsah použitia: -50 °C ... +125 °C, krátkodobo do +165 °C
- Horľavosť materiálu: Samozhášavý podľa UL94-V0



Radové svorky na fázový vodič

Používajú sa k spojovaniu vodičov danej fázy (L) v sieťach TNC, TNS, TNC-S, IT, TT.

- Farba: technická sivá
- Prierez: 0,2...25 mm² - plné vodiče
0,2...16 mm² - ohybné vodiče
- Krytie: svorky sú z jednej strany otvorené, krytie bočnými krytmi VL.



Radové svorky výkonové na fázový vodič

Používajú sa k spojovaniu vodičov danej fázy v sieťach TNC, TNS, TNC-S, IT, TT.

- Farba: technická sivá
- Prierez: 0,75...150 mm² - plné vodiče
0,75...150 mm² - ohybné vodiče
- Krytie: telo svoriek je uzavreté.



Radové svorky na neutrálny vodič

Používajú sa k spojovaniu neutrálnych (N) vodičov v sieťach TNC-S, TN-S, TT.

- Farba: svetlomodrá
- Prierez: 0,2...25 mm² - plné vodiče
0,2...16 mm² - ohybné vodiče
- Krytie: svorky sú z jednej strany otvorené, krytie bočnými krytmi VL.



Radové svorky výkonové na neutrálny vodič

Používajú sa k spojovaniu neutrálnych (N) vodičov v sieťach TNC-S, TN-S, TT.

- Farba: svetlomodrá
- Prierez: 0,75...150 mm² - plné vodiče
0,75...150 mm² - ohybné vodiče
- Krytie: telo svoriek je uzavreté.



Radové svorky na ochranný vodič

Používajú sa k spojovaniu ochranných (PE) vodičov v sieťach TNC, TNS, TNC-S, IT, TT.

- Farba: zeleno-žltá
- Prierez: 0,2...50 mm² - plné vodiče
0,2...35 mm² - ohybné vodiče
- Krytie: telo svoriek je uzavreté.



Radové svorky poschodové

Obsahujú dve rovnaké vzájomne galvanicky oddelené radové svorky, v jednom puzdre.

- Farba: technická sivá
- Prierez: 0,2...4 mm² - plné vodiče
0,2...2,5 mm² - ohybné vodiče
- Krytie: svorky sú z jednej strany otvorené, krytie bočnými krytmi VL.



Viacsvorkové radové svorky

Jedna vstupná a dve výstupné svorky galvanicky spojené, v jednom puzdre.

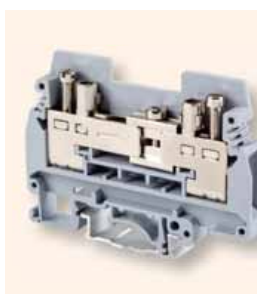
- Farba: technická sivá
- Prierez: 0,2...4 mm² - plné vodiče
0,2...4 mm² - ohybné vodiče
- Krytie: svorky sú z jednej strany otvorené, krytie bočnými krytmi VL.



Poistkové radové svorky

Umožňujú používať prístrojové trubičkové poistky v pripojenom elektrickom obvode. Svorky obsahujú LED indikátor, ktorý signalizuje stav poistky vlozenej do objímky v tele svorky.

Poistková vložka nie je súčasťou.
Farba: technická sivá.
(veľkosť poistiek 5x20 mm)



Radové svorky meracie

Slúžia na pripojovanie mer. prístrojov s cieľom merania v danom elektrickom obvode. Skratovací nôž galvanicky oddeľuje vstupnú svorku od výstupnej.

- Farba: technická sivá
- Prierez: 0,5...10 mm² - plné vodiče
0,5...6 mm² - ohybné vodiče
- Krytie: svorky sú z jednej strany otvorené, krytie bočnými krytmi VL.



Radové svorky odpojovacie

Slúžia na odpojovanie elektrického obvodu od napájania za účelom hľadania porúch resp. pri meraní v obvode.

- Farba: technická sivá
- Prierez: 0,2...4 mm² - plné vodiče
0,2...4 mm² - ohybné vodiče
- Krytie: telo svoriek je uzavreté, nie je potrebná dodatočná ochrana pred náhodným dotykcom.



TÜV MEEI TEST DOCUMENTATION
28211721 001

TÜV MEEI TEST DOCUMENTATION
28211719 001

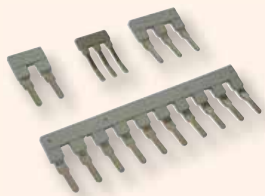
RELEVANT STANDARD
EN 60947-7-1
EN 60947-7-2

Príslušenstvo k skrutkovým radovým svorkám TSKA

Prepojovací hrebeň bočný SF

Umožňuje bočné galvanické prepojenie radových svoriek rovnakého typu. Pre každý typ radovej svorky je určený iný typ hrebeňa.

- Počet pólov: 2, 3, 10
- Materiál izolácie: Polyamid 6,6
- Teplota: -50 °C ... +125 °C
- Horľavosť: Samozhášavý, UL94-V0



Skratovacia prepajka USF

Umožňuje stredové galvanické prepojenie radových svoriek rovnakého typu.

- USF2,5; USF4: plochý pás s valcovými podperami, so skrutkami
- USF6...USF50: pás profilu „U“, bez podpier, so skrutkami
- USF35: 2, 3, 10 pólové typy
- USF50: 2, 3 pólové typy



Bočný kryt VL

Služi na zakrytie otvoreného puzdra radových svoriek. Zabezpečuje ochranu voči náhodnému dotyku živých častí svoriek.

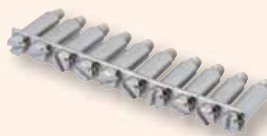
- Materiál krytu: Polyamid 6,6 (PA 6,6)
- Prevádzková teplota: -50 °C ... +125 °C
- Horľavosť: Samozhášavý podľa UL94-V0



Prepojovací mostík HL

Umožňuje stredové galvanické prepojenie radových svoriek rovnakého typu.

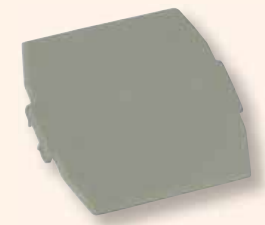
- Plochý pás s valcovými podperami
- Izolácia hlavy skrutiek na ochranu voči náhodnému dotyku živých častí svoriek.



Oddelovač obvodov EL

Inštaluje sa po ukončení montáže radových svoriek, zasúva sa medzi jednotlivé radové svorky dodatočne. Služi na oddelenie živých častí svoriek (napr. medzi krajné svorky so stredovým prepojením).

- Materiál: Polyamid 6,6 (PA 6,6)
- Teplota: -50 °C ... +125 °C
- Horľavosť: Samozhášavý, UL94-V0



Oddelovač segmentov SZEL

Používa sa na vzájomné oddelenie radových svoriek patriacich k inému elektrickému obvodu (napr. medzi radové svorky fázy L1 a L2). Obsahuje popisovacie pole na lepenie štítku.

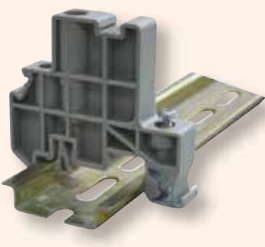
- Materiál: Polyamid 6,6 (PA 6,6)
- Teplota: -50 °C ... +125 °C
- Horľavosť: Samozhášavý, UL94-V0



Fixačný element RE

Je určený na zafixovanie radových svoriek montovaných na DIN-lištu voči pozdĺžnemu posunutiu.

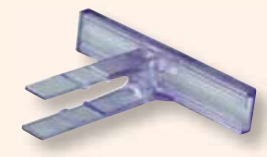
- Materiál: Polyamid 6,6 (PA 6,6)
- Typ RE2: k svorkám TSKA50-TSKA240
- Typ RE1: k ostatným radovým svorkám
- Teplota: -50 °C ... +125 °C
- Materiál: Samozhášavý, UL94-V0



Radový označovač KJ-A

Používa sa na komplexné označenie celého radu svoriek (napr. silový obvod čerpadiel). Obsahuje popisovacie pole, kde možno nalepiť aj štítky. Je upevniteľný na fixačný element RE1 a RE2.

- Materiál: Polyamid 6,6 (PA 6,6)
- Teplota: -50 °C ... +125 °C
- Horľavosť: Samozhášavý, UL94-V0



Samolepiace znaky k štítkom J

Sú k dispozícii v štyroch veľkostiach (k popisným štítkom J5, J6, J7 a J8).

1 ks značí jednu stranu A4. Je možné objednať znaky: 1-100, L1, L2, L3, R, S, T, N, atď. Podrobný sortiment - viď v našom webshope.

Obj. číslo: TSKAJ.-...



Popisný štítk J

Umožňuje označenie danej radovej svorky písmenami resp. elektrotechnickými značkami a skratkami. Na popisovacie pole je možné nalepiť aj samolepiaci štítky.

- Počet modulov: 10
- Materiál: Polyamid 6,6 (PA 6,6)
- Prevádzková teplota: -50 °C ... +125 °C
- Horľavosť: Samozhášavý, UL94-V0



TÜV MEEI TEST DOCUMENTATION
28211721 001

TÜV MEEI TEST DOCUMENTATION
28211719 001

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

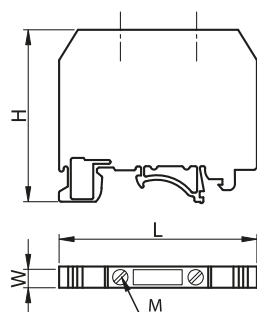
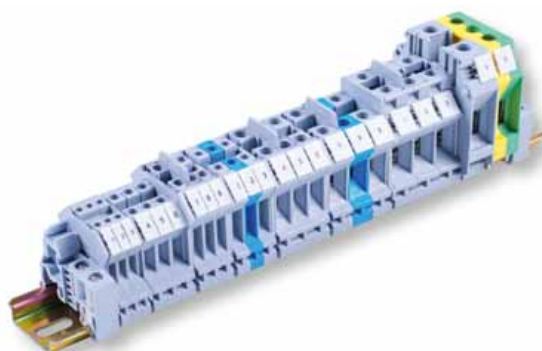


NAČÍTAJTE KÓD!

- Pozrite si naše novinky!
- Buďte informovaný!


Náš sortiment sa neustále a rýchlo rozrastá.
Predložený katalóg odráža stav k aprílu 2021.
Pre aktuálne informácie, prosím,
navštívte našu internetovú stránku!

TRACON		U _n	I _n		mm ²	W (mm)	L (mm)	H (mm)	M (mm)		mm
TSKA1,5	na fázový (L) vodič	500 V	17.5 A	0.14-1.5	0.14-1.5	4.3	43	41	M2		5
TSKA2,5	na fázový (L) vodič	800 V	32 A	0.2-4	0.2-2.5	5.5	43	41,2	M3		8
TSKA4	na fázový (L) vodič	800 V	41 A	0.2-6	0.2-4	6.5	43	46	M3		8
TSKA6	na fázový (L) vodič	800 V	57 A	0.2-10	0.2-6	8.5	43	46	M4		10
TSKA10	na fázový (L) vodič	800 V	76 A	0.5-16	0.5-10	10.2	43	46	M4		10
TSKA16	na fázový (L) vodič	800 V	101 A	2.5-25	4-16	12.2	43	52.5	M4		11
TSKA35	na fázový (L) vodič	1000 V	150 A	0.75-50	0.75-35	15.2	50	61	M6		16
TSKA50	na fázový (L) vodič	1000 V	150 A	16-50	25-50	20.5	71	76	M6		24
TSKA70	na fázový (L) vodič	1000 V	192 A	25-70	25-70	20.2	70.7	76,5	M6		23,5
TSKA95	na fázový (L) vodič	1000 V	232 A	25-95	35-95	25	83	90	M8		33
TSKA150	na fázový (L) vodič	1000 V	309 A	35-150	50-150	31	100	119	M10		40
TSKA240	na fázový (L) vodič	1000 V	415 A	70-240	70-240	36	100	131.5	M12		40
TSKA1,5-K	na neutrálny (N) vodič	500 V	17.5 A	0.14-1.5	0.14-1.5	4.3	43	41	M2		5
TSKA2,5-K	na neutrálny (N) vodič	800 V	32 A	0.2-4	0.2-2.5	5.5	43	41,2	M3		8
TSKA4-K	na neutrálny (N) vodič	800 V	41 A	0.2-6	0.2-4	6.5	43	46	M3		8
TSKA6-K	na neutrálny (N) vodič	800 V	57 A	0.2-10	0.2-6	8.3	43	46	M4		10
TSKA10-K	na neutrálny (N) vodič	800 V	76 A	0.5-16	0.5-10	10.5	43	46	M4		10
TSKA16-K	na neutrálny (N) vodič	800 V	101 A	2.5-25	4-16	12.5	43	52.5	M4		11
TSKA35-K	na neutrálny (N) vodič	1000 V	150 A	0.75-50	0.75-35	15.7	51	62	M6		16
TSKA50-K	na neutrálny (N) vodič	1000 V	150 A	16-50	25-50	20.5	71	76	M6		24
TSKA70-K	na neutrálny (N) vodič	1000 V	192 A	25-70	25-70	20.2	70.7	76,5	M6		23,5
TSKA95-K	na neutrálny (N) vodič	1000 V	232 A	25-95	35-95	25	83	90	M8		33
TSKA150-K	na neutrálny (N) vodič	1000 V	309 A	35-150	50-150	31.5	101	112	M10		40
TSKA240-K	na neutrálny (N) vodič	1000 V	415 A	70-240	70-240	36	100	131.5	M12		40
TSKA1,5JD	na ochranný (PE) vodič	500 V	17.5 A	0.14-1.5	0.14-1.5	4.3	43	41	M2		5
TSKA2,5JD	na ochranný (PE) vodič	-	32 A	0.2-4	0.2-2.5	5.5	42.5	45.5	M3		8
TSKA4JD	na ochranný (PE) vodič	-	41 A	0.2-6	0.2-4	6.5	43	46	M3		8
TSKA6JD	na ochranný (PE) vodič	-	57 A	0.2-10	0.2-6	8.5	43	46	M4		10
TSKA10JD	na ochranný (PE) vodič	-	76 A	0.5-16	0.5-10	10.5	43	45.5	M4		10
TSKA16JD	na ochranný (PE) vodič	-	101 A	2.5-25	4-16	12.5	43	52.5	M4		11
TSKA35JD	na ochranný (PE) vodič	-	150 A	0.75-50	0.75-35	16	55	51	M6		16
TSKA50JD	na ochranný (PE) vodič	-	150 A	16-50	25-50	20.5	71	77	M6		24
TSKA70JD	na ochranný (PE) vodič	-	192 A	25-70	25-70	20.2	70.7	76,5	M6		23,5
TSKA95JD	na ochranný (PE) vodič	-	230 A	95-95	35-95	25.3	83.3	89.7	M8		23,5
TSKA2,5/2	poschodová	500 V	32 A	0.2-4	0.2-2.5	5.5	56.5	62	M3		8
TSKA2,5/2S	poschodová	500 V	24 A	0.2-4	0.2-4	5.5	62.1	47	M3		6
TSKA4/2	poschodová	500 V	32 A	0.2-4	0.2-4	6.5	56.5	61	M3		8
TSKA4/3	3-svorková	500 V	32 A	0.2-4	0.2-4	6.5	50	46	M3		8
TSKA4/4	4-svorková	690 V	32 A	0.2-6	0.2-4	6.5	63.5	46	M3		8
TSKA10/3	3-svorková	800 V	65 A	0.5-16	0.5-10	10	57	57.8	M4		5
TSKA4LEV	odpojovacia	500 V	16 A	0.2-4	0.2-4	6.5	51.5	47	M3		8
TSKA6S	meracia	400 V	57 A	0.5-10	0.5-6	8.5	72.5	51	M4		13
TSKA6S/2	meracia	500 V	57 A	0.5-10	0.5-6	8.5	61.5	58	M3		8
TSKA4B	poistková, max. 6,3 A	800 V	6.3 A	0.2-4	0.2-4	8	73.6	55	M3		8
TSKA16B	poistková, max. 6,3 A	800 V	6.3 A	0.5-16	0.5-16	12.2	62.6	57.8	M4		9



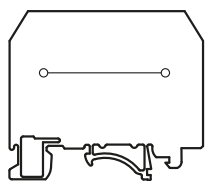
* (1),(2) Ďalšie skratovacie prepajky k TSKA35 a 50

	2 póly	3 póly
(1) k TSKA35	USF35-2	USF35-3
(2) k TSKA50	USF50-2	USF50-3
(3) Radový označovač KJ-A sa upevňuje na fixačný element RE1		

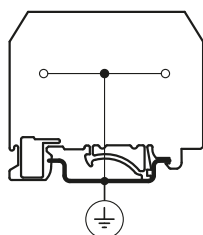


0.4	USF1,5	-	-	-	VL1,5	-	-	SZEL101	J4	RE1	TSKA1,5
0.5	USF2,5	SF102	SF103	SF100	VL4/10	HL2,5	EL102	SZEL101	J5	RE1	TSKA2,5
0.5	USF4	SF112	SF113	SF110	VL4/10	HL4	EL102	SZEL101	J6	RE1	TSKA4
1.2	USF6	SF122	SF123	SF120	VL4/10	HL6	EL102	SZEL101	J8	RE1	TSKA6
1.2	USF10	SF132	SF133	SF130	VL4/10	HL10	EL102	SZEL101	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	USF50***	-	-	-	-	-	-	-	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	SF113	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	USF50***	-	-	-	-	-	-	-	J10	RE2	TSKA70-K
3.5	-	-	-	-	-	-	-	-	J10	RE2	TSKA95-K
4.0	-	-	-	-	-	-	-	-	J10	RE2	TSKA150-K
14	-	-	-	-	-	-	-	-	J10	RE2	TSKA240-K
0.5	-	-	-	-	-	-	-	-	J5	RE1	TSKA1,5JD
0.5	-	-	-	-	-	-	-	-	J6	RE1	TSKA2,5JD
1.2	-	-	-	-	-	-	-	-	J8	RE1	TSKA4JD
0.4	-	-	-	-	-	-	-	-	J4	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	SF113	SF110	VL3/5	HL4	EL101	-	J6	RE1	TSKA4/2
0.5	USF4	SF112	SF113	SF110	VL4/3	HL4	EL102	-	J6	RE1	TSKA4/3
0.5	USF4	SF112	SF113	SF110	VL4/4	HL4	EL101	-	J6	RE1	TSKA4/4
1.2	USF10	SF132	SF133	SF130	-	-	EL100	-	J5	RE1	TSKA10/3
0.5	-	SF112	SF113	SF110	-	-	-	-	J6	RE1	TSKA4LEV
1.2	-	-	-	-	VL6S	-	EL105	SZEL105	J8	RE1	TSKA6S
0.5	USF6S/2	SF122	SF123	SF120	VL6S/2	-	EL104	-	J8	RE1	TSKA6S/2
0.5	-	-	-	-	-	-	-	-	J8	RE1	TSKA4B
1.2	USF16	-	-	-	-	-	-	-	J8	RE1	TSKA16B

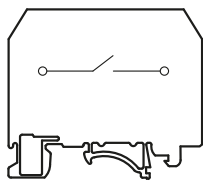
*** Stredové prepajky 2- a 3-modulové. Popisné štítky J sú 10 modulové typy, napr. 1 ks J5 = 10 ks označovačov šírky 5 mm.



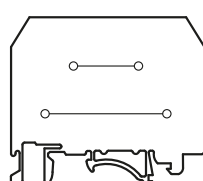
svorka na fázový (L) resp. neutrálny (N) vodič



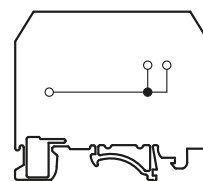
svorka na ochranný (PE) vodič



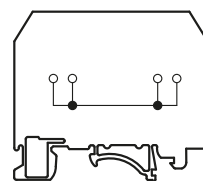
meracia svorka, odpojovacia svorka



poschodová svorka



3-svorková svorka




4-svorková svorka

Radové svorky bezskrutkové TSKC

Používajú sa najmä na spájanie vodičov riadiacich obvodov elektrických a elektronických zariadení s prierezom 0,2 mm² - 16,0 mm². Do svoriek je možné zapojiť odizolované plné žily vodičov priamo, alebo ohybné žily vodičov po nalisovaní vhodnej káblovej dutinky.

Materiál tela svoriek je Polyamid vysokej tepelnej odolnosti a mechanickej pevnosti, samozhášavej podľa UL94-V0. Radové svorky je možné upevniť na montážnu lištu podľa normy EN 50022 zaklapnutím.



Radové svorky na fázový vodič
Používajú sa k spojovaniu vodičov danej fázy v sieťach TNC, TNS, TNC-S, IT, TT.

- Farba: technická sivá
- Prierez: 0,2...16 mm² - plné vodiče
0,2...10 mm² - ohybné vodiče
- Krytie: svorky sú z jednej strany otvorené, krytie bočnými krytmi VLB.

TSKC..D



Radové svorky na neutrálny vodič
Používajú sa k spojovaniu neutrálnych (N) vodičov v sieťach TNC-S, TN-S, TT.

- Farba: svetlomodrá
- Prierez: 0,2...16 mm² - plné vodiče
0,2...10 mm² - ohybné vodiče
- Krytie: svorky sú z jednej strany otvorené, krytie bočnými krytmi VLB.


TSKC..D-K



Radové svorky na ochranný vodič
Používajú sa k spojovaniu ochranných (PE) vodičov v sieťach TNC, TNS, TNC-S, IT, TT.


- Farba: zeleno-žltá
- Prierez: 0,2...16 mm² - plné vodiče
0,2...10 mm² - ohybné vodiče
- Prevedenie: 2-, 3- a 4-svorkové typy

TSKC..JDD




Radové svorky poschodové
Obsahujú 2-3 rovnaké vzájomne galvanicky oddelené radové svorky, v jednom puzdre.

- Farba: technická sivá
- Prierez: 0,2...6 mm² - plné vodiče
0,2...4 mm² - ohybné vodiče
- Prevedenie: poschodové svorky pre L aj N vodiče



Radové svorky 3-svorkové
Jedna vstupná a dve výstupné svorky galvanicky spojené, v jednom puzdre.

- Farba: technická sivá/modrá
- Prierez: 0,2...6 mm² - plné vodiče
0,2...4 mm² - ohybné vodiče
- Prevedenie: 3-svorkové svorky pre L aj N vodiče



Radové svorky 4-svorkové
Dve vstupné a dve výstupné svorky galvanicky spojené, v jednom puzdre.

- Farba: technická sivá/modrá
- Prierez: 0,2...6 mm² - plné vodiče
0,2...4 mm² - ohybné vodiče
- Prevedenie: 4-svorkové svorky pre L aj N vodiče



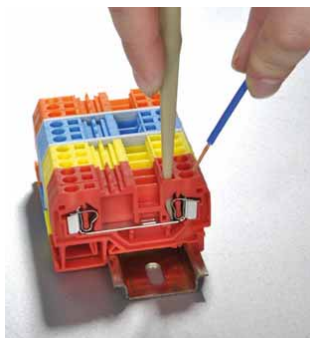
Poistkové radové svorky
Umožňujú používať prístrojové trubičkové poistky v pripojenom elektrickom obvode.

Svorky obsahujú LED indikátor, ktorý signalizuje stav poistky vložené do objímky v tele svorky.
Poistková vložka nie je súčasťou.
(veľkosť poistiek 5x20 mm)



RELEVANT STANDARD
EN 60947-7-1

RELEVANT STANDARD
EN 60947-7-2



Príslušenstvo k bezskrutkovým radovým svorkám TSKC

Prepojovacie mostíky AHC..., SFC...

Sú k dispozícii v 2-pólovom prevedení, v sivej farbe. Typy SFC... umožňujú prepájanie susedných svoriek. Typy AHC... umožňujú prepájanie každej druhej svorky.



Samolepiace znaky k štítku J

Sú k dispozícii v štyroch veľkostiach (k popisným štítkom J5, J6, J7 a J8). 1 ks značí jednu stranu A4. Je možné objednať znaky: 1-100, L1, L2, L3, R, S, T, N, atď. Podrobný sortiment - viď v našom web-shop-e.

Obj. číslo: TSKCJ.-...



Fixačný element REC1, REC2, REC3

Používajú sa na zafixovanie radových svoriek na DIN-lištu 35/7,5 mm alebo na C-lištu 32/15 mm.

Ich používanie sa odporúča na oboch koncoch radu svoriek.



Predĺžený držiak TSKC-EJ popisných štítkov k poschodovému radovým svorkám

Jeho používanie umožňuje samostatné označovanie 2- a 3-úrovňových radových svoriek.

Do objímok je možné zaklapnúť popisné štítky TSKCJS.



Bočný kryt VLC

Slúži na zakrytie otvoreného tela radových svoriek. Zabezpečuje ochranu voči náhodnému dotyku živých častí svoriek.

Jeho používanie je účelné na oboch koncoch rád svoriek, ako aj pri montáži susedných svoriek rôznych veľkostí.



Označovací modul svoriek SJ9

Je určený na označenie skupín modulárnych svoriek. Do drážky nachádzajúcej sa na čelnej strane je možné zasunúť popísaný štítok šírky 7 mm. Upevňuje sa na montážnu lištu DIN zaklapnutím.



Popisný štítok TSKCJS

Umožňuje označenie danej radovej svorky písmenami resp. elektrotechnickými značkami a skratkami. Na popisovacie pole je možné nalepiť aj samolepiaci štítok.

Počet modulov: 10.



Označovací modul svoriek SJ15

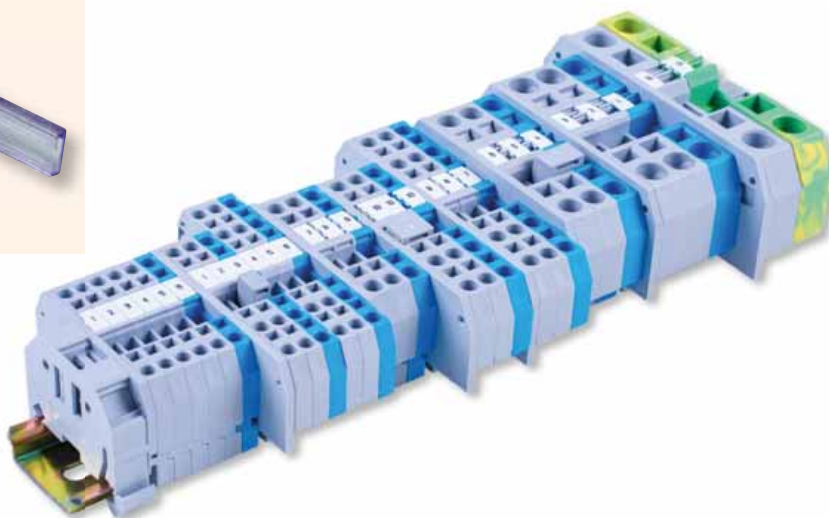
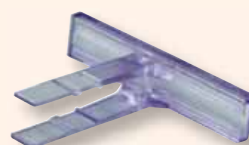
Je určený na označenie skupín modulárnych svoriek. Do drážky nachádzajúcej sa na čelnej strane je možné zasunúť popísaný štítok šírky 13 mm. Upevňuje sa na montážnu lištu DIN zaklapnutím.



Radový označovač KJ-A

Používa sa na komplexné označenie celého radu svoriek (napr. silový obvod čerpadiel). Obsahuje popisovacie pole, kde možno nalepiť aj štítok. Je upevniteľný na fixačný element REC3.

Rozmery: 44 x 7 mm.



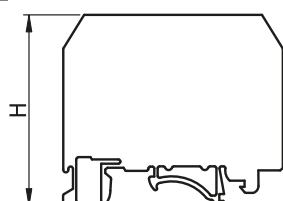
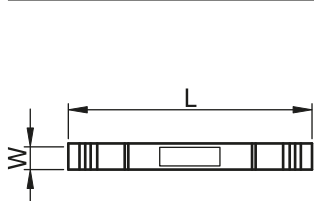
TEST DOCUMENTATION
TLZJ17031110317

TEST DOCUMENTATION
TLZJ17031110318

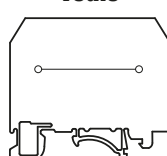
RELEVANT STANDARD
EN 60947-7-1

RELEVANT STANDARD
EN 60947-7-2

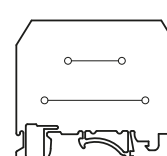
TRACON		\times	U_n	I_n		W (mm)	L (mm)	H (mm)
TSKC2,5	svorka na fázový (L) vodič	$\times 2$	800 V	24 A	0.2-4	5	53.5	32.5
TSKC2,5/3	3-svorková svorka na L vodič	$\times 3$	800 V	24 A	0.2-4	5	65	32.5
TSKC2,5/4	4-svorková svorka na L vodič	$\times 4$	800 V	20 A	0.2-4	5	76.5	33
TSKC4	4-svorková svorka na L vodič	$\times 2$	800 V	32 A	0.2-6	6	60	33.5
TSKC4/3	3-svorková svorka na L vodič	$\times 3$	800 V	32 A	0.2-6	6	74.5	33
TSKC4/4	4-svorková svorka na L vodič	$\times 4$	800 V	26 A	0.2-6	6	86.5	33
TSKC6	svorka na fázový (L) vodič	$\times 2$	800 V	41 A	0.2-10	8.2	73.8	40
TSKC10	svorka na fázový (L) vodič	$\times 2$	800 V	57 A	0.2-16	10	77.4	42
TSKC16	svorka na fázový (L) vodič	$\times 2$	800 V	76 A	0.2-16	12	94	44.8
TSKC2,5JD	svorka na ochranný (PE) vodič	$\times 2$	-	24 A	0.2-4	5	53.5	32.5
TSKC2,5/3JD	3-svorková svorka na PE vodič	$\times 3$	-	24 A	0.2-4	5	65	32.5
TSKC2,5/4JD	4-svorková svorka na PE vodič	$\times 4$	-	20 A	0.2-4	5	76.5	33
TSKC4JD	svorka na ochranný (PE) vodič	$\times 2$	-	32 A	0.2-6	6	60	33.5
TSKC4/3JD	3-svorková svorka na PE vodič	$\times 3$	-	32 A	0.2-6	6	74.5	33
TSKC4/4JD	4-svorková svorka na PE vodič	$\times 4$	-	26 A	0.2-6	6	86.5	33
TSKC6JD	svorka na ochranný (PE) vodič	$\times 2$	-	41 A	0.2-10	8.2	73.8	40
TSKC10JD	svorka na ochranný (PE) vodič	$\times 2$	-	57 A	0.2-16	10	77.4	42
TSKC16JD	svorka na ochranný (PE) vodič	$\times 2$	-	76 A	0.2-16	12	94	44.8
TSKC2,5-K	svorka na neutrálny (N) vodič	$\times 2$	800 V	24 A	0.2-4	5	53.5	32.5
TSKC2,5/3-K	3-svorková svorka na N vodič	$\times 3$	800 V	24 A	0.2-4	5	65	32.5
TSKC2,5/4-K	4-svorková svorka na N vodič	$\times 4$	800 V	20 A	0.2-4	5	76.5	33
TSKC4-K	svorka na neutrálny (N) vodič	$\times 2$	800 V	32 A	0.2-6	6	60	33.5
TSKC4/3-K	3-svorková svorka na N vodič	$\times 3$	800 V	32 A	0.2-6	6	74.5	33
TSKC4/4-K	4-svorková svorka na N vodič	$\times 4$	800 V	26 A	0.2-6	6	86.5	33
TSKC6-K	svorka na neutrálny (N) vodič	$\times 2$	800 V	41 A	0.2-10	8.2	73.8	40
TSKC10-K	svorka na neutrálny (N) vodič	$\times 2$	800 V	57 A	0.2-16	10	77.4	42
TSKC16-K	svorka na neutrálny (N) vodič	$\times 2$	800 V	76 A	0.2-16	12	94	44.8
TSKC2,5/3D	šikmá 3-svorková svorka na L vodič	$\times 3$	800 V	24 A	0.2-4	5	50.5	41
TSKC2,5/4D	šikmá 4-svorková svorka na L vodič	$\times 4$	800 V	24 A	0.2-4	5	50.5	41
TSKC4/3D	šikmá 3-svorková svorka na L vodič	$\times 3$	800 V	32 A	0.2-6	6	62	41
TSKC2,5/3JDD	šikmá 3-svorková svorka na PE vodič	$\times 3$	-	24 A	0.2-4	5	50.5	41
TSKC4/3JDD	šikmá 3-svorková svorka na PE vodič	$\times 3$	-	32 A	0.2-6	6	62	41
TSKC2,5/3D-K	šikmá 3-svorková svorka na N vodič	$\times 3$	800 V	24 A	0.2-4	5	50.5	41
TSKC2,5/4D-K	šikmá 4-svorková svorka na N vodič	$\times 4$	800 V	24 A	0.2-4	5	50.5	41
TSKC4/3D-K	šikmá 3-svorková svorka na N vodič	$\times 3$	800 V	32 A	0.2-6	6	62	41
TSKC2,5E	poschodová svorka na fázový (L) vodič	2×2	500 V	20 A	0.2-4	5	75	44
TSKC4E	poschodová svorka na fázový (L) vodič	2×2	500 V	26 A	0.2-6	6	83	43
TSKC2,5EE	3-poschodová svorka na L vodič	3×2	500 V	20 A	0.2-4	5	104	55
TSKC4B	poistková svorka	$\times 2$	250 V	6.3 A	0.2-6	6	60	83
TSKC6B	poistková svorka	$\times 2$	220 V	10 A	0.2-10	12.8	62.3	60
TSKC6S	meracia svorka	$\times 2$	400 V	41 A	0.2-10	8	86	42



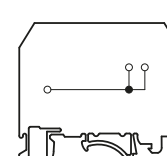
svorka na fázový (L)
resp. neutrálny (N)
vodič


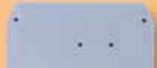






poschodová svorka



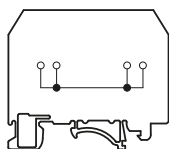
3-svorková svorka



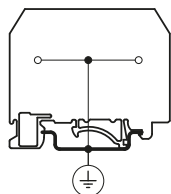
							TRACON
8	VLC2,5	SFC2,5	AHC2,5	TSKCJS	REC1, REC2, REC3	TSKC2,5	
9	VLC2,5/3	SFC2,5	AHC2,5	TSKCJS	REC1, REC2, REC3	TSKC2,5/3	
9	VLC2,5/4	SFC2,5	AHC2,5	TSKCJS	REC1, REC2, REC3	TSKC2,5/4	
10	VLC4	SFC4	AHC4	TSKCJS	REC1, REC2, REC3	TSKC4	
10	VLC4/3	SFC4	AHC4	TSKCJS	REC1, REC2, REC3	TSKC4/3	
10	VLC4/4	SFC4	AHC4	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	

REC1 - zaklapnutie na lištu zhora, REC2 - zaklapnutie na lištu zdola, REC3 - obsahuje drážky na upevnenie označovacieho štítku TSKCJS a radového označovača KJ-A.

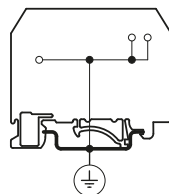
4-svorková svorka



svorka na ochranný (PE) vodič



3-svorková svorka na ochranný (PE) vodič



4-svorková svorka na ochranný (PE) vodič

