

				
Digitalni dnevni uklopni sat, modularni 2	Elektromehanički uklopni sat 2	Utični uklopni satovi 3	Adapter za utičnice s wi-fi sklopkom 5	Utičnica s daljinskim upravljačem 5
				
Produžni kabeli na kolutu 6	Univerzalni produžni kabeli UH 7	Utičak s kablom 8	Adapter za utičnicu s 2 USB porta, bijeli 9	Prenosiva priključnica sa sklopkom, bijela 9
				
Višestruke priključnice za pričvršćivanje i ponovno ožičenje 10	Višestruke priključnice sa zaštitom 11	Višestruke okretne priključnice sa sklopkom 12	Montažni utikači i natičaci 13	Utičaci za skrivanje iza namještaja 14
				
Višestruki adapteri sa zaštitnim kontaktom 15	Adapter s više utičnica 15	Višestruki kombinirani adapteri 16	Trostruki gumeni natičak sa zaštitnim kontaktom 16	Utičaci i natičaci s bočnim zaštitnim kontaktom 17
				
Utičaci i natičaci s bočnim zaštitnim kontaktom, s ušicom 17	Industrijski utikači 18	Industrijski utikač s okretanjem faze i vanjskom uvodnicom 19	Industrijski natičaci 20	Industrijska utičnica za površinsku montažu sa zavravljenom sklopkom 21
				
Industrijski utikači za površinsku montažu 22	Industrijske priključnice za površinsku montažu 23	Industrijske ravne priključnice za ugradnju 24	Industrijske nagnute priključnice za ugradnju 24	Priključnica za ugradnju s bočnim i šiljastim zaštitnim kontaktom 25
				
Adapteri s bočnim zaštitnim kontaktom 25	Industrijski razdjelnici 26	Industrijske priključne kutije 27	Prazne industrijske priključne kutije 30	Dopunski proizvodi 31

Piktogrami za zaglavlje tablica

U_n Nazivni napon (V)	I_n Nazivna struja (A)	 sa sklopkom	U_pT3 Prenaponska zaštita
P_{max} Maksimalna opteretivost	 bez sklopke	 Zaštita za TV	CEE Ugrađeni vodiči za priključivanje
 Zaštita za računala	 Zaštita za telefone	 Broj ulaza	 Industrijski natikač
 Nadstrujna zaštita I_{max}>I_n	×17.5  Broj modula	 Industrijski utikač	 Broj polova
 Automatski osigurač MCB	 Zaštitna strujna sklopka RCCB	 Schuko utičnica (bočni zaštitni kontakt)	 Vrsta baterije za odašiljač
 Euro utičnica (bez zaštitnog kontakta)	 French utičnica (šiljasti zaštitni kontakt)	 Pričuvni radni kapacitet: t_{batt}	 Vrsta baterije za prijamnik
 Dimenzije (LxWxH)	IP.. Stupanj zaštite	 Sklopka	 Frekvencija
 Max. presjek vodiča mm ²			

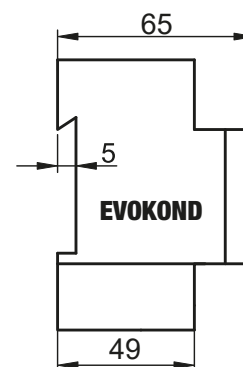
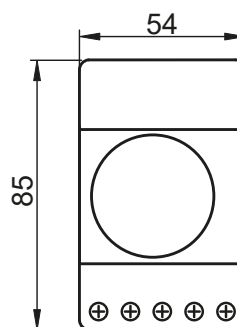
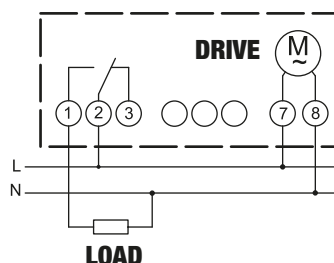
Piktogrami za tehničke parametre

230/400 V AC Nazivni napon (V)	I_n max. 16 A Nazivna struja (A)	 Pričuvni radni kapacitet: t_{batt} 100 h	 Vrsta akumulatora NI-MH
 U_i Nazivni izolacijski napon 690 V	 Stupanj zaštite: tip.3	U_p Razina naponske zaštite 1,5 kV	P_m 2,5 VA Vlastiti utrošak snage
IP 20 Stupanj zaštite	 Rasvjetno tijelo sa zaštitom od dodira I. razreda	 Rasvjetno tijelo sa zaštitom od dodira II. razreda	 Montiranje na nosač 35×7.5
 Vrsta kabela H05VV-F	3×1 mm²  Presjek vodiča 1,5 m	 Brava za zaštitu djece	 Relativna vlažnost 35-85 % rH
 Mjerni instrument s LCD pokazivačem LCD	 Mjerni instrument s analognim pokazivačem analog	 Električni vijek trajanja ×100.000	 Mehanički vijek trajanja ×1.000.000
 Materijal: ABS ABS	V0 UL94 Otpornost na plamen prema UL 94	T_a Temperatura okoline -25..+55°C	 Za unutarnju uporabu
IK 08 Otpornost na udarce			

Digitalni dnevni uklonni sat, modularni



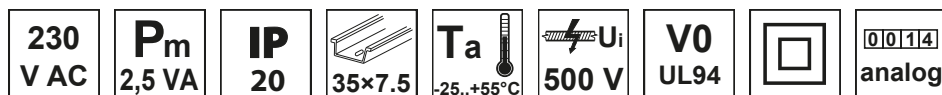
TRACON	t_{batt}	P_{max}	P_{max} $\cos \varphi = 1$
EVOKOND	150 h	1.000 W	3.600 W



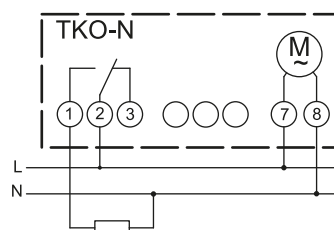
- Razdoblje tempiranja: 24 sata
- Rezolucija tempiranja: 15 minuta
- Uklapanje i isklapanje: svaki dan u isto vrijeme
- Mogućnost uklapanja i isklapanja neovisno o programiranom vremenu
- Ručni i automatizirani rad
- Satni mehanizam upravljan kristalom i koračnim motorom
- Izmjenični kontakt neovisan o potencijalu
- Kućište otporno na udarce i UV-zračenje

**RELEVANT STANDARD
EN 60730**

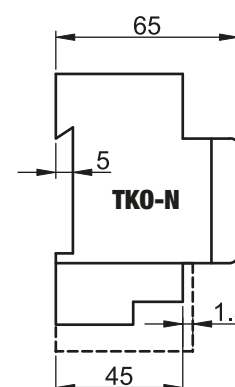
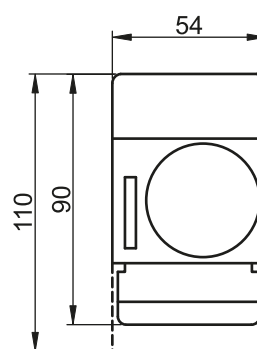
Elektromehanički uklonni sat



TRACON	t_{batt}	P_{max}	P_{max} $\cos \varphi = 1$
TKO-N	150 h	1.000 W	3.600 W



**RELEVANT STANDARD
EN 60730**



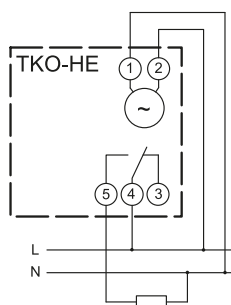
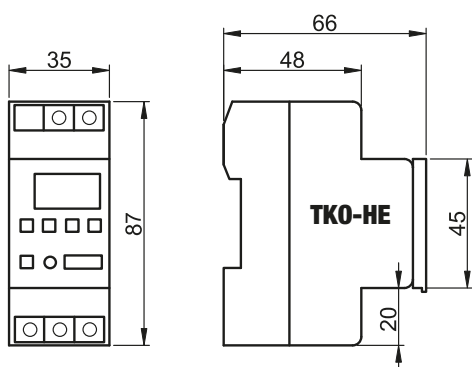
- Razdoblje tempiranja: 24 sata
- Rezolucija tempiranja: 30 minuta
- Uklapanje i isklapanje: svaki dan u isto vrijeme
- Mogućnost uklapanja i isklapanja neovisno o programiranom vremenu
- Ručni i automatizirani rad
- Satni mehanizam upravljan kristalom i koračnim motorom
- Izmjenični kontakt neovisan o potencijalu
- Kućište otporno na udarce i UV-zračenje

Višefunkcijski elektronički uklonni sat s tjednim programiranjem



TRACON	t_{batt}	P_{max} cos $\varphi = 1$	P_{max} cos $\varphi = 1$
TKO-HE	500 h	1.000 W	3.600 W

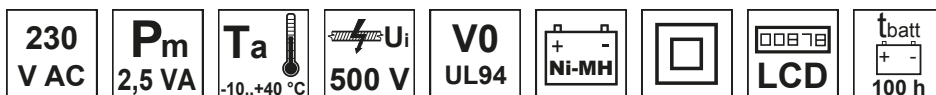
- Razdoblje tempiranja: 1 tjedan
- Rezolucija tempiranja: 1 minuta
- Broj pohranjenih termina: 8
- Unaprijed programiranih kombinacija: 10
- Vrsta rada: 12 satni ili 24 satni
- Mogućnost uklapanja i isklapanja neovisno o programiranom vremenu
- Izmjenični kontakt neovisan o potencijalu



RELEVANT STANDARD
EN 60730

RELEVANT STANDARD
IEC 60884

Utični elektronički uklonni sat (tjedni)



TRACON	P_{max}	P_{max} cos $\varphi = 1$	IP..	
TKO-DHE		1.000 W	3.600 W	IP 20 130 × 60 × 43 mm

- Razdoblje tempiranja: 1 tjedan
- Rezolucija tempiranja: 1 minuta
- Broj pohranjenih termina: 20
- Prijelaz s ljetnog na zimsko računanje vremena
- Program sa slučajnim tempiranjem, vrsta rada: 12 satni ili 24 satni
- Mogućnost uklapanja i isklapanja neovisno o programiranom vremenu
- Ugrađena zaštita utičnice (radi dohvata djece)



RELEVANT STANDARD
EN 60730

RELEVANT STANDARD
IEC 60884



Utični uklopni sat s dnevnim programiranjem

230 V AC	P_m 2,5 VA	T_a -10..+40 °C	U_i 500 V	V0 UL94		010114 analog
-------------	--------------------------------	-------------------------------------	-------------------------------	-------------------	--	------------------



TRACON		P_{max} ⊗	P_{max} cos φ = 1	IP..	
TKO-DN		1.000 W	3.600 W	IP 20	120 × 73 × 37 mm
TKO-DNV		1.000 W	3.600 W	IP 44	155 × 73 × 43 mm
TKO-DNF		1.000 W	3.600 W	IP 20	115 × 73 × 37 mm
TKO-DNVF		1.000 W	3.600 W	IP 44	155 × 73 × 43 mm



- Razdoblje tempiranja: 24 sata
- Rezolucija tempiranja: 15 minuta
- Uklapanje i isklapanje: svaki dan u isto vrijeme
- Mogućnost uklapanja i isklapanja neovisno o programiranom vremenu
- Ugrađena zaštita utičnice (radi dohvata djece)
- Elektromehanička konstrukcija

RELEVANT STANDARD
EN 60730

RELEVANT STANDARD
IEC 60884



Utični uklopni sat s tjednim programiranjem

230 V AC	P_m 2,5 VA	T_a -10..+40 °C	U_i 500 V	V0 UL94		010114 analog
-------------	--------------------------------	-------------------------------------	-------------------------------	-------------------	--	------------------



TRACON		P_{max} ⊗	P_{max} cos φ = 1	IP..	
TKO-DH		1.000 W	3.600 W	IP 20	115 × 73 × 37 mm



- Razdoblje tempiranja: 168 sati
- Rezolucija tempiranja: 105 minuta
- Za uklapanja koja se redovito ponavljaju
- Mogućnost uklapanja i isklapanja neovisno o programiranom vremenu
- Ugrađena zaštita utičnice (radi dohvata djece)
- Elektromehanička konstrukcija

RELEVANT STANDARD
EN 60730

RELEVANT STANDARD
IEC 60884

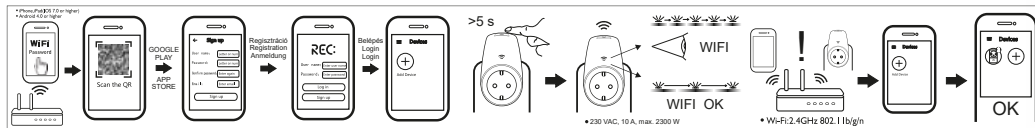


Adapter za utičnice s wi-fi sklopkom

230 V AC In max. 16 A Ta -5...+40 °C IP 20

TRACON WIFI SCHUKO P_{max}

WANKU00SW6301 2.4 GHz × 1 max. 3.500 W

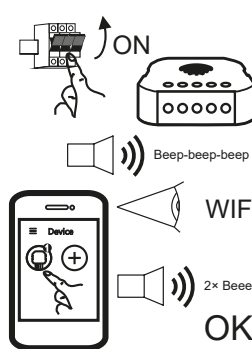
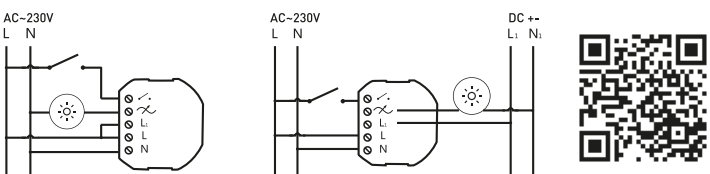


Wi-fi upravljačka jedinica za instaliranje iza sklopke

230 V AC In max. 10 A Ta -5...+40 °C IP 20

TRACON WIFI P_{max}

WANKU00CSW201 2.4 GHz max. 2300 W



Utičnica s daljinskim upravljačem

230 V AC In max. 16 A 50 Hz ×10.000 Ta -20...+40 °C

Piktogrami G/O

TRACON	U _n	P _{max} (AC1)	P _{max} (AC3)	1 × CR2032	433,92 MHz	A ← L → B	IP..	1	1
--------	----------------	------------------------	------------------------	------------	------------	-----------	------	---	---

RCS11	230 V	3600 W	600 W	1 × CR2032	433,92 MHz	30 m	IP 20	1	1
RCS13	230 V	3600 W	600 W	1 × CR2032	433,92 MHz	30 m	IP 20	3	1
RCS11-IP	230 V	3600 W	600 W	1 × CR2032	433,92 MHz	30 m	IP 44	1	1
RCS13-IP	230 V	3600 W	600 W	1 × CR2032	433,92 MHz	30 m	IP 44	3	1



Produžni kabeli na kolutu



TRACON			P_{max} 	P_{max} 	 SCHUKO	IP..
KD-4/15-B	15 m	3×1,5 mm ² (H05VV-F)	3.000 W	1.200 W	× 4	IP 20
KD-4/20-B	20 m	3×1,5 mm ² (H05VV-F)	3.000 W	1.200 W	× 4	IP 20
KD-4/25-B	25 m	3×1,5 mm ² (H05VV-F)	3.000 W	1.200 W	× 4	IP 20
KD-4/30-B	30 m	3×1,5 mm ² (H05VV-F)	3.000 W	1.200 W	× 4	IP 20
KD-4/40-B	40 m	3×1,5 mm ² (H05VV-F)	3.000 W	1.200 W	× 4	IP 20
KD-4/50-B	50 m	3×1,5 mm ² (H05VV-F)	3.000 W	1.200 W	× 4	IP 20
KD-6/20-A	20 m	3×1,5 mm ² (H07RN-F)	3.000 W	1.200 W	× 4	IP 44
KD-6/25-R	25 m	3×2,5 mm ² (H07RN-F)	3.000 W	1.200 W	× 4	IP 44
KD-6/40-A	40 m	3×1,5 mm ² (H07RN-F)	3.000 W	1.200 W	× 4	IP 44
KD-9/25-B	25 m	3×1,5 mm ² (H07RN-F)	3.000 W	1.200 W	× 4	IP 44
KD-DOB	max. 50 m*	3×1,5 mm ² (H05VV-F)*	–	–	× 4	IP 20

Plastični kabelski kolut s metalnim okvirom



Metalni kabelski kolut s metalnim okvirom



Metalni prazni kabelski kolut s metalnim okvirom



Mini plastični kabelski kolut s metalnim okvirom



RELEVANT STANDARD
EN 61242

RELEVANT STANDARD
IEC 60884-1



H07RN-F: Kabel s použenom bakrenom žilom i gumenim plaštom

H05VV-F: Kabel s použenom bakrenom žilom i PVC plaštom

Plastični kabljski kolut, metalni okvir

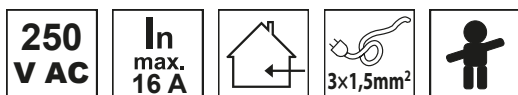


TRACON			P_{max} 	P_{max} 	 SCHUKO	IP..
KDZ-4/10	10 m	3×1,5 mm ² (H05VV-F)	3.000 W	1.200 W	× 4	IP 20
KDZ-4/20	20 m	3×1,5 mm ² (H05VV-F)	3.000 W	1.200 W	× 4	IP 20
KDZ-4/30	30 m	3×1,5 mm ² (H05VV-F)	3.000 W	1.200 W	× 4	IP 20
KDZ-4/10G	10 m	3×1,5 mm ² (H07RN-F)	3.000 W	1.200 W	× 4	IP 44
KDZ-4/20G	20 m	3×1,5 mm ² (H07RN-F)	3.000 W	1.200 W	× 4	IP 44
KDZ-4/30G	30 m	3×1,5 mm ² (H07RN-F)	3.000 W	1.200 W	× 4	IP 44
KT-DOB	max. 25 m*	3×1,5 mm ² (H05VV-F)*	–	–	–	–

* Preporučena duljina, tip i dimenzija



Univerzalni produžni kablji UH



TRACON			P_{max} 	 SCHUKO
UH10	10 m	H05VV-F	3.680 W	× 1
UH15	15 m	H05VV-F	3.680 W	× 1
UH20	20 m	H05VV-F	3.680 W	× 1
UH20RN	20 m	H07RN-F	3.680 W	× 1
UH25	25 m	H05VV-F	3.680 W	× 1
UH30	30 m	H05VV-F	3.680 W	× 1



TÜV MEEI TEST DOCUMENTATION
28220839 001




RELEVANT STANDARD
IEC 60884-1



H07RN-F

H05VV-F

Utikač s kabelom

TRACON	I_n				P_{max}
■ DVK3X0.75	10 A	2 m	H03VV-F	$3 \times 0,75 \text{ mm}^2$	2.300 W
■ DVK3X1.0	16 A	2 m	H05VV-F	$3 \times 1,0 \text{ mm}^2$	3.680 W
■ DVK3X2,5-1,5	16 A	1,5 m	H05VV-F	$3 \times 2,5 \text{ mm}^2$	3.680 W
■ DVK3X2,5-3	16 A	3 m	H05VV-F	$3 \times 2,5 \text{ mm}^2$	3.680 W
■ DVKE2X0.75	2,5 A	2 m	H05VH 2-F	$2 \times 0,75 \text{ mm}^2$	600 W
■ DVKE2X1.0	2,5 A	2 m	H05VH 2-F	$2 \times 1,0 \text{ mm}^2$	600 W



250
V AC



RELEVANT STANDARD
IEC 60884-1

SEMKO TEST CERTIFICATE
1217500

VDE TEST CERTIFICATE
40001514



Prenosiva priključnica s gumenim kabelom

250
V AC

I_n
max.
16 A






$3 \times 1,5 \text{ mm}^2$
3-5 m



Piktogrami





G/O

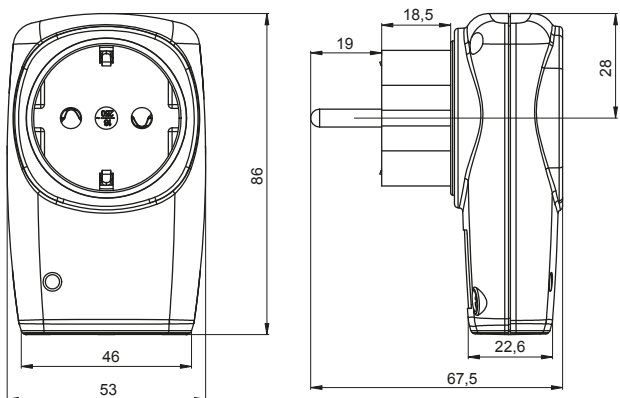
TRACON			P_{max}	 SCHUKO	IP..
KE3	1,5 m	H07RN-F 3G1.5	max. 3.680 W	3	IP 44
KE4-3M	3 m	H07RN-F 3G1.5	max. 3.680 W	4	IP 44
KE4-5M	5 m	H07RN-F 3G1.5	max. 3.680 W	4	IP 44

RELEVANT STANDARD
IEC 60884-1






Adapter za utičnicu s 2 USB porta, bijeli

TRACON	I_n	U_n	 SCHUKO	 USB	 U_n	 I_n
USB	16 A	250 V	×1	×2	5 V	max. 2.1 A





Prenosiva priključnica sa sklopkom, bijela



TRACON		P_{max}	 SCHUKO
 HKD-3	1,4 m	max. 3680 W	× 3
HKD-4	1,4 m	max. 3680 W	× 4
HKD-5	1,4 m	max. 3680 W	× 5
HKD-6	1,4 m	max. 3680 W	× 6

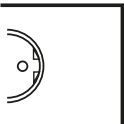
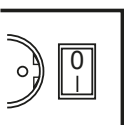


Višestruke prenosive priključnice s bočnim zaštitnim kontaktom

250 V AC
 I_n max. 16 A


3x1 mm² 1,5 m
3x1,5 mm² 3-5 m

RELEVANT STANDARD
IEC 60884-1


RELEVANT STANDARD
IEC 60884-2-7

TRACON			P_{max}	SCHUKO	
1,5 m	3 m	5 m			
	H3	H3-3M	H3-5M	max. 3.680 W	× 3
	H4	H4-3M	H4-5M	max. 3.680 W	× 4
	H5	H5-3M	H5-5M	max. 3.680 W	× 5
	H6	H6-3M	H6-5M	max. 3.680 W	× 6
	HK3	HK3-3M	HK3-5M	max. 3.680 W	× 3
	HK4	HK4-3M	HK4-5M	max. 3.680 W	× 4
	HK5	HK5-3M	HK5-5M	max. 3.680 W	× 5
	HK6	HK6-3M	HK6-5M	max. 3.680 W	× 6



TÜV MEEI TEST DOCUMENTATION
28208661 002

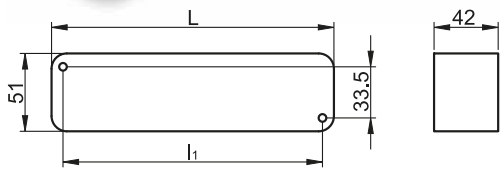
Višestruke priključnice za pričvršćivanje i ponovno ožičenje

250 V AC
 I_n max. 16 A


 **Piktogrami** **G/O**



TRACON	SCHUKO	L (mm)	l_1 (mm)
HUR-03	× 3	185	170
HUR-04	× 4	230	215
HUR-05	× 5	270	255
HUR-06	× 6	315	300
HUR-03K	× 3	185	170
HUR-04K	× 4	230	215
HUR-05K	× 5	270	255
HUR-06K	× 6	315	300



RELEVANT STANDARD
IEC 60884-1

TÜV MEEI TEST DOCUMENTATION
28216871 001



Višestruke priključnice sa zaštitom



TRACON	U_p T3	$I_{max} > I_n$	TV	☎	PC	SCHUKO	FRENCH	0 1	P_{max}
HKTM6-3M-ALU	✓	✓	-	-	-	× 6	-	× 1	max. 3.680 W
HKTM8-3M-ALU	✓	✓	-	-	-	× 8	-	× 1	max. 3.680 W
HKTM6-3M-KT-ALU	✓	✓	✓	✓	-	× 6	-	× 1	max. 3.680 W
HKTM8-3M-KT-ALU	✓	✓	✓	✓	-	× 8	-	× 1	max. 3.680 W
HKTM6-3M-KTS-ALU	✓	✓	✓	✓	✓	× 6	-	× 1	max. 3.680 W
HKTM8-3M-KTS-ALU	✓	✓	✓	✓	✓	× 8	-	× 1	max. 3.680 W
HKT5-3M	✓	-	-	-	-	× 5	-	× 1	max. 3.680 W
HKTM5-3M	✓	✓	-	-	-	× 5	-	× 1	max. 3.680 W
HNKTM8-3M-KT	✓	✓	✓	✓	-	× 8	-	× 1	max. 3.680 W
HNKTM10-3M-KT	✓	✓	✓	✓	-	× 10	-	× 1	max. 3.680 W
HKTMF6-3M-ALU	✓	✓	-	-	-	-	× 6	× 1	max. 3.680 W
HKTMF6-3M-KT-ALU	✓	✓	✓	✓	-	-	× 6	× 1	max. 3.680 W
HKTMF8-3M-KT-ALU	✓	✓	✓	✓	-	-	× 8	× 1	max. 3.680 W
HKTMF6-3M-KTS-ALU	✓	✓	✓	✓	✓	-	× 6	× 1	max. 3.680 W
HKTMF8-3M-KTS-ALU	✓	✓	✓	✓	✓	-	× 8	× 1	max. 3.680 W
HKTF5-3M	✓	-	-	-	-	-	× 5	× 1	max. 3.680 W
HKTMF5-3M	✓	✓	-	-	-	-	× 5	× 1	max. 3.680 W
HNKTMF8-3M-KT	✓	✓	✓	✓	-	-	× 8	× 1	max. 3.680 W

U priključnice je ugrađena jedinica za sekundarnu zaštitu od munje koja zaštićuje osjetljive elektroničke naprave od udara prenapona s mreže. Preporučuju se za priključenje TV, videa, Hifi, računala i drugih elektroničkih aparata. S pomoću rupa na stražnjoj strani mogu se pričvrstiti na zid. Ugrađeni indikator označava spremnost jedinice prenaponske zaštite za rad. Ako on ne svijetli, prenaponska zaštita je prestala tijekom rada jedinice. Uporaba priključnice je moguća i dalje, samo nema prenaponske zaštite.

Jedinica nadstrujne zaštite za nazivnu struju 16 A dopušta preopterećenje u ukupnom iznosu 22 A u trajanju najviše do 1 sata, a zatim prekida napajanje. Nakon rashlađenja jedinica se može ponovno uključiti s pomoću tipkala.

Protiv prenapona potpunu zaštitu može pružiti samo trostepeni (1-2-3), koordinirano izgrađen sustav!



Višestruke okretne priključnice sa sklopkom

Piktogrami
G/O

TRACON		P_{max} 				U_p T3
HRRK3/3	3 m	max. 3.680 W	2 × 3	–	× 2	–
HRRK2/2	3 m	max. 3.680 W	2 × 2	–	× 2	–
HRRK6	3 m	max. 3.680 W	6	–	× 1	–
HRRKT6	3 m	max. 3.680 W	6	–	× 1	✓
HRRKF3/3	3 m	max. 3.680 W	–	2 × 3	× 2	–
HRRKTF3/3	3 m	max. 3.680 W	–	2 × 3	× 2	✓



RELEVANT STANDARD
IEC 60884-1

TÜV MEEI TEST DOCUMENTATION
2819438 001

Prenosiva priključnica sa sklopkom, bijela, 2xUSB port

Piktogrami
G/O

TRACON		P_{max} 		
--------	--	---------------	--	--

HK3-USB
1,4 m
max. 3.680 W
× 3
2.1 A



RELEVANT STANDARD
IEC 60884-1



UČITAJTE ŠIFRU!

- Pogledajte naše novosti
- Budite u tijeku

**Naša ponuda se brzo i kontinuirano razvija!
Katalog prikazuje stanje u travnju 2021. godine.
Za aktualne informacije posjetite našu
web stranicu!**

Montažni utikači i natikači









250
V AC

In
max.
16 A



Piktogrami

G/O

TRACON		In	 SCHUKO	 FRENCH	 EURO
TCS D		max. 16 A	✓	-	-
TCS DF		max. 16 A	-	✓	-
TCS DL		max. 10 A	-	-	✓
TCS A		max. 16 A	✓	-	-
TCS AF		max. 16 A	-	✓	-
TCS AL		max. 10 A	-	-	✓
TCS DO		max. 16 A	✓	-	-
TCS DH		max. 16 A	✓	✓	-
TCS DLH		max. 10 A	-	-	✓
TCS AH		max. 16 A	✓	-	-
TCS AH-F		max. 16 A	-	✓	-
TCS ALH		max. 10 A	-	-	✓



EASY PULL

RELEVANT STANDARD
IEC 60884-1

TÜV MEEI TEST DOCUMENTATION
28209308 001

RELEVANT STANDARD
CEE 7

TÜV MEEI TEST DOCUMENTATION
28209309 001

Utikači za skrivanje iza namještaja



250
V AC

In
max.
16 A



Piktogrami

G/O

TRACON



SCHUKO

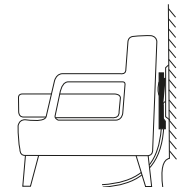


FRENCH

TCSR



TCSRDB



Višestruki adapteri bez zaštitnog kontakta



250
V AC



Piktogrami

G/O

TRACON

In



EURO

P_{max}

TN2

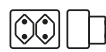


max. 5 A

× 2

max. 1.150 W

TN3

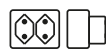


max. 7,5 A

× 3

max. 1.725 W

TN4



max. 10 A

× 4

max. 2.300 W

TÜV MEEI TEST DOCUMENTATION
28208660 001

RELEVANT STANDARD
IEC 60884-1

RELEVANT STANDARD
IEC 60884-2-5

Adapter za utičnicu sa sklopkom



250
V AC

In
max.
16 A



Piktogrami

G/O

TRACON



SCHUKO

P_{max}

KACS1

× 1

max. 3.680 W

KACS2

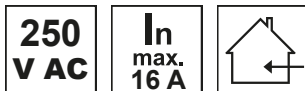
× 2



max. 3.680 W

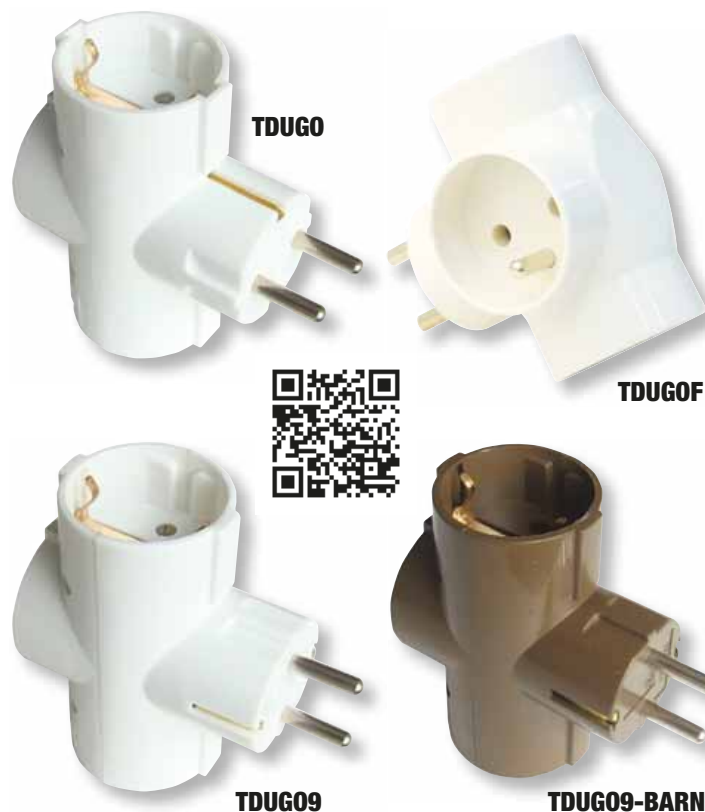
RELEVANT STANDARD
IEC 60884-1

RELEVANT STANDARD
IEC 60884-2-5

Višestruki adapteri sa zaštitnim kontaktom



TRACON			P_{max}
	SCHUKO	FRENCH	
TDUGO	× 3	–	max. 3.680 W
TDUGO-BARN	× 3	–	max. 3.680 W
TDUGOF	–	× 3	max. 3.680 W
TDUGO9	× 3	–	max. 3.680 W
TDUGO9-BARN	× 3	–	max. 3.680 W



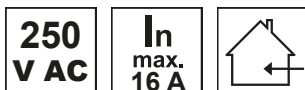
RELEVANT STANDARD
IEC 60884-1





RELEVANT STANDARD
IEC 60884-2-5

RELEVANT STANDARD
MSZ 9871

TÜV MEEI TEST DOCUMENTATION
28208660 001

Adapter s više utičnica



TRACON	P_{max}				
		SCHUKO	USB	Un	In
TND2	max. 3680W	× 2	–	–	–
TND2-K	max. 3680W	× 2	–	–	–
TND2-USB	max. 3680W	× 2	× 2	5 V DC	2.1 A
TND3	max. 3680W	× 3	–	–	–



Višestruki kombinirani adapteri

250 V AC **In max. 16 A**

TRACON				P_{max}
	SCHUKO	FRENCH	EURO	
TN2/1	× 1	–	× 2	max. 3.680 W
TNF2/1	–	× 1	× 2	max. 3.680 W
TNF2	–	× 2	–	max. 3.680 W
TNS2	× 2	–	–	max. 3.680 W



TN2/1



RELEVANT STANDARD
IEC 60884-1

TÜV MEEI TEST DOCUMENTATION
28212737 001

RELEVANT STANDARD
IEC 60884-2-5

RELEVANT STANDARD
MSZ 9871-2



TNS2



TNF2

Trostruki gumeni natikač sa zaštitnim kontaktom

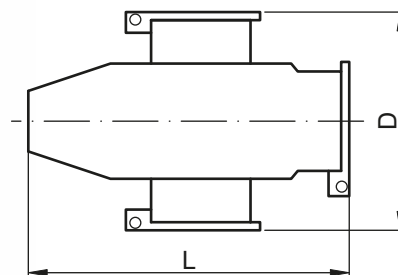
TRACON	In	Un					D (mm)	L (mm)	IP..
				SCHUKO	FRENCH				
TICS-A4	16 A	250 V	2P + ⊕	× 3	–	H07RN-F	115	150	IP 44
TICS-A4F	16 A	250 V	2P + ⊕	–	× 3	H07RN-F	95	140	



TICS-A4F



TICS-A4



S gumenim prstenom i zaštitnim kapom.



UČITAJTE ŠIFRU!

- Pogledajte naše novosti
- Budite u tijeku

Naša ponuda se brzo i kontinuirano razvija!
Katalog prikazuje stanje u travnju 2021. godine.
Za aktualne informacije posjetite našu web stranicu!

Višestruki adapterski natikač, crni

TRACON	I_n	U_n					IP..
				SCHUKO	FRENCH		
TICS-212GD	16 A	250 V	2P +	×2	–	H07RN-F	IP 44

Utikači i natikači s bočnim zaštitnim kontaktom

TRACON	I_n	U_n					D (mm)	L (mm)	IP..
				SCHUKO	FRENCH				
TICS-012G*	16 A	250 V	2P +	✓	✓	H07RN-F	43	87	
TICS-212G*	16 A	250 V	2P +	✓	–	H07RN-F	51	110	IP 44
TICS-212GF	16 A	250 V	2P +	–	✓	H07RN-F	51	110	

* Izvedbe s oznakom «G» odgovaraju stupnju zaštite IP 44 i u priključenom stanju.

TÜV MEEI TEST DOCUMENTATION
28209307





















Utikači i natikači s bočnim zaštitnim kontaktom, s ušicom

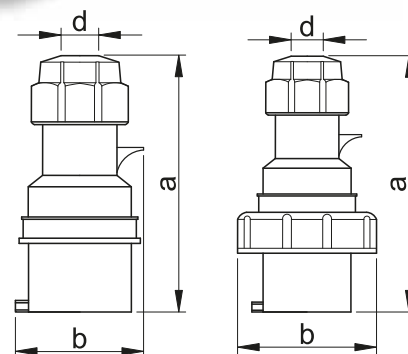
TRACON	I_n	U_n					D (mm)	L (mm)	IP..
				SCHUKO	FRENCH				
TICS-012GH	16 A	250 V	2P +	✓	✓	H07RN-F	43	115	IP 44
TICS-212GH	16 A	250 V	2P +	✓	–	H07RN-F	51	130	

Izvedbe s oznakom «G» odgovaraju stupnju zaštite IP 44 i u priključenom stanju.

RELEVANT STANDARD
IEC 60884-1

Industrijski utikači

TRACON	I _n	U _n		a (mm)	b (mm)	d (mm)	 mm ²	IP..
TICS-013H	16 A	250 V	2P + 	128	59	9-17	1,5-2,5	IP 44
TICS-014H		400 V	3P + 	133	66	9-17	1,5-2,5	
TICS-015H		400 V	3P + N + 	140	81	9-17	1,5-2,5	
TICS-023H	32 A	250 V	2P + 	162	81	10-23	4-6	
TICS-024H		400 V	3P + 	162	78	10-23	4-6	
TICS-025H		400 V	3P + N + 	162	90	10-23	4-6	
TICS-0132H	16 A	250 V	2P + 	128	71.5	9-17	1,5-2,5	IP 67
TICS-0142H		400 V	3P + 	132.5	79.5	9-17	1,5-2,5	
TICS-0152H		400 V	3P + N + 	139.5	87.5	9-17	1,5-2,5	
TICS-0232H	32 A	250 V	2P + 	160	93.5	10-23	4-6	
TICS-0242H		400 V	3P + 	157	93,5	10-23	4-6	
TICS-0252H		400 V	3P + N + 	162	101	10-23	4-6	
TICS-033	63 A	250 V	2P + 	215	113	16-32	10-16	IP 67
TICS-034		400 V	3P + 	215	113	16-32	10-16	
TICS-035		400 V	3P + N + 	215	113	16-32	10-16	
TICS-043	125 A	250 V	2P + 	283	133	24-45	25-35	
TICS-044		400 V	3P + 	283	133	24-45	25-35	
TICS-045		400 V	3P + N + 	283	133	24-45	25-35	



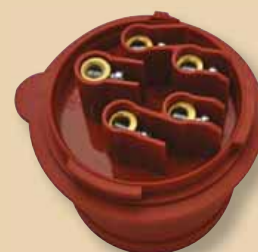
Rastavljanje u jednom potezu pomoću odvijača



Ojačana gumena brtva i stezna matica



Precizna obrada, brza montaža



Industrijski utikač s okretanjem faze i vanjskom uvodnicom

TRACON	I_n	U_n		a (mm)	b (mm)	d (mm)	IP..
TICS-015PF	16 A	400 V	3P + N +	147	73	7-17	IP 44
TICS-025PF	32 A	400 V	3P + N +	175	87	9-28	
TICS-0152PF	16 A	400 V	3P + N +	138	88	7-17	IP 67
TICS-0252PF	32 A	400 V	3P + N +	163	101	9-21	

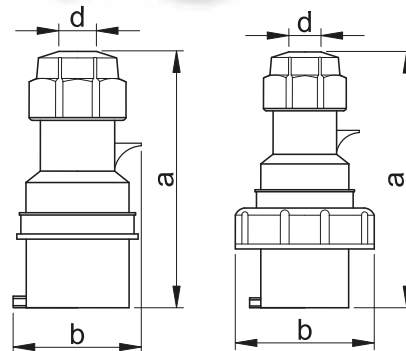
Na industrijskom utikaču s okretanjem faze dva kontaktna šiljka faznih vodiča mogu se zamijeniti jednim potezom pomoću odvijača, i time postići promjenu smjera vrtnje motora.



RELEVANT STANDARD
EN 60309-1
EN 60309-2

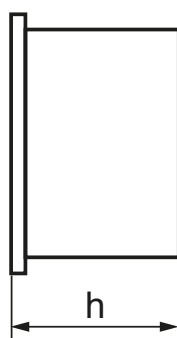
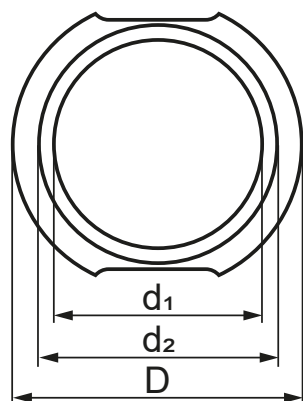


Kontaktni šiljci dvaju faznih vodiča mogu se zamijeniti jednim potezom pomoću odvijača i time promijeniti smjer vrtnje električnog motora.



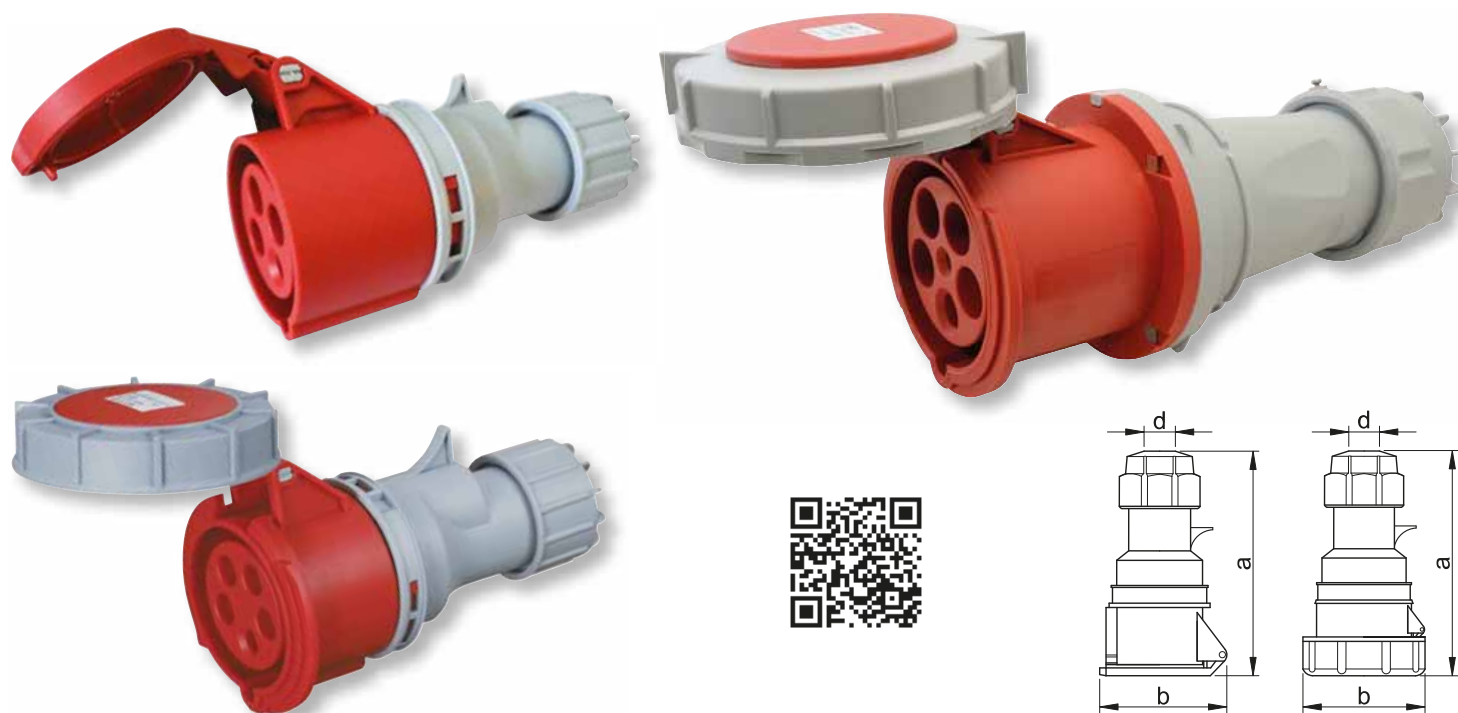
Vodootporna zaštitna kapa za utikače

TRACON		d_1 (mm)	d_2 (mm)	D (mm)	h (mm)	IP..
TICSCAP163	TICS-0132H.. (16A,3P)	44,5	49	60	41	IP 67
TICSCAP164	TICS-0142H.. (16A,4P)	51	55,5	68	41	IP 67
TICSCAP165	TICS-0152H.. (16A,5P)	57,5	62	76	41	IP 67
TICSCAP3234	TICS-0232H.., TICS-0242H.. (32A,3P/4P)	59	64	82	50	IP 67
TICSCAP325	TICS-0252H.. (32A,5P)	65	70	89	50	IP 67
TICSCAP63345	TICS-033.., -034.., -035.., (63A,3P/4P/5P)	71,5	77	96	72	IP 67
TICSCAP125345	TICS-043.., -044.., -045.., (63A,3P/4P/5P)	84	89,5	109	88	IP 67



Industrijski natikači

TRACON	I _n	U _n		a (mm)	b (mm)	d (mm)		IP..
TICS-213H	16 A	250 V	2P +	136	72	9-17	1,5-2,5	IP 44
TICS-214H		400 V	3P +	143	77	9-17	1,5-2,5	
TICS-215H		400 V	3P + N +	150	82,5	9-17	1,5-2,5	
TICS-223H	32 A	250 V	2P +	171	88,6	15-23	4-6	
TICS-224H		400 V	3P +	171	88,6	15-23	4-6	
TICS-225H		400 V	3P + N +	176	100,2	15-23	4-6	
TICS-2132H	16 A	250 V	2P +	139	72	9-17	1,5-2,5	IP 67
TICS-2142H		400 V	3P +	145	77	9-17	1,5-2,5	
TICS-2152H		400 V	3P + N +	152	84	9-17	1,5-2,5	
TICS-2232H	32 A	250 V	2P +	173	87,5	15-23	4-6	
TICS-2242H		400 V	3P +	173	87,5	15-23	4-6	
TICS-2252H		400 V	3P + N +	179	99	15-23	4-6	
TICS-233	63 A	250 V	2P +	236,1	102,4	28-32	10-16	IP 67
TICS-234		400 V	3P +	236,1	102,4	28-32	10-16	
TICS-235		400 V	3P + N +	236,1	108	28-32	10-16	
TICS-243	125 A	250 V	2P +	302,3	114,2	24-48	25-35	
TICS-244		400 V	3P +	302,3	114,2	36-45	25-35	
TICS-245		400 V	3P + N +	302,3	114,2	36-45	25-35	



Rastavljanje pomoću odvijača u jednom potezu



Ojačano brtvilo i stezna matica



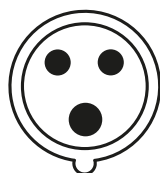
Precizna obrada, brzo instaliranje



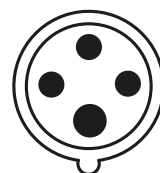
Konstrukcija

Konstrukcija naprava (oblik i položaj vodilica utikača i priključnica) im osigurava ispravno spajanje i različiti naponi se ne mogu pomiješati. Raspored kontaktnih utikača im je običan (6h).

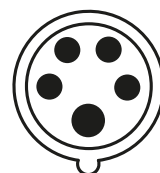
Priključne naprave zaštitnog stupnja IP 67 otporne su na prašinu i vodu. Zakretanjem poklopca nastaje brtvljenje koje osigurava zaštitni stupanj IP 67.



2P+ ⊥



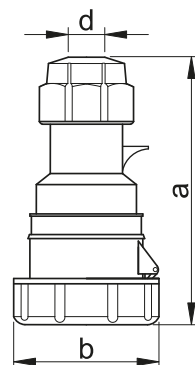
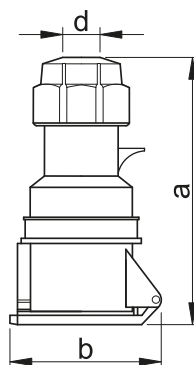
3P+ ⊥



3P+N+ ⊥

RELEVANT STANDARD
EN 60309-1
EN 60309-2

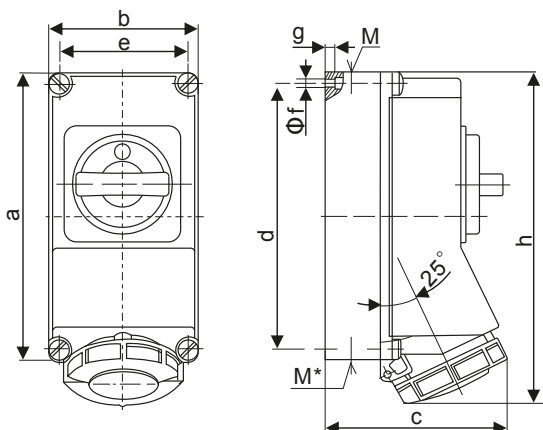
RELEVANT STANDARD
EN 60529



Industrijska utičnica za površinsku montažu sa zabavljenom sklopkom

TRACON	I_n	U_n		a (mm)	b (mm)	c (mm)	d (mm)	e (mm)	f (mm)	g (mm)	h (mm)	IP..
TICS-1132R	16 A	250 V	2P + ⊥	225	118	144	208	101	6.3	8	252	IP 67
TICS-1152R		400 V	3P + N + ⊥	225	118	147	208	101	6.3	8	259	
TICS-1252R	32 A	400 V	3P + N + ⊥	225	118	153	208	101	6.3	8	274	

U ovu utičnicu industrijski utikač se može sigurno priključivati (u beznaposkom stanju) i u slučaju nepovoljnih vremenskih uvjeta. Sklopka se može uključiti samo dok je utikač priključen, a utikač se može izvući samo dok je sklopka isključena.



RELEVANT STANDARD
EN 60309-1

RELEVANT STANDARD
EN 60309-1



UČITAJTE ŠIFRU!

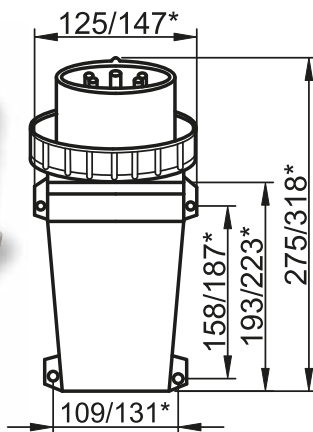
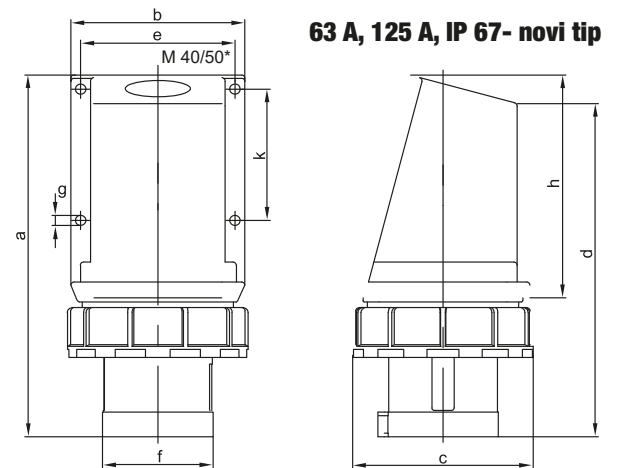
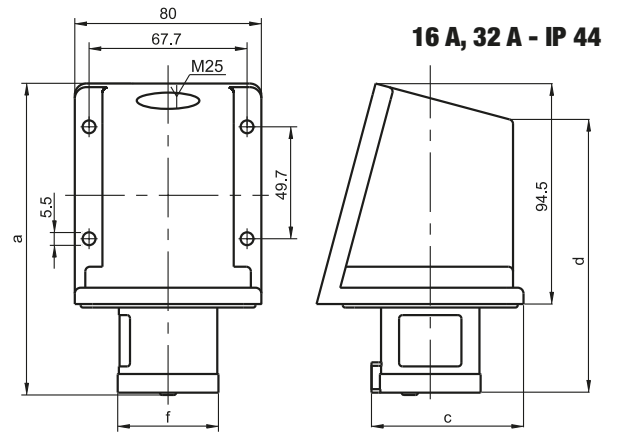
- Pogledajte naše novosti
- Budite u tijeku

Naša ponuda se brzo i kontinuirano razvija!
Katalog prikazuje stanje u travnju 2021. godine.
Za aktualne informacije posjetite našu
web stranicu!

Industrijski utikači za površinsku montažu

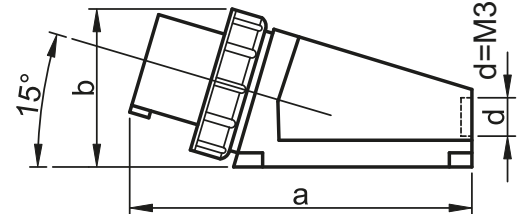
TRACON	I _n	U _n		a (mm)	b (mm)	c (mm)	d (mm)	f (mm)		IP..
TICS-513	16 A	250 V	2P + ⊕	134	–	65	117	43	1,5-2,5	IP 44
TICS-514		400 V	3P + ⊕	134	–	69	117	49	1,5-2,5	
TICS-515		400 V	3P + N + ⊕	134	–	74	117	56	1,5-2,5	
TICS-523	32 A	250 V	2P + ⊕	142	–	74	126	63	4-6	IP 44
TICS-524		400 V	3P + ⊕	142	–	74	126	63	4-6	
TICS-525		400 V	3P + N + ⊕	142	–	78	126	63	4-6	
TICS-533	63 A	250 V	2P + ⊕	226,3	108,8	112,9	208,5	69,1	10-16	IP 67
TICS-534		400 V	3P + ⊕	226,3	108,8	112,9	208,5	69,1	10-16	
TICS-535		400 V	3P + N + ⊕	226,3	108,8	112,9	208,5	69,1	10-16	
TICS-543	125 A	250 V	2P + ⊕	264,7	138,8	132,8	242,6	81,1	25-35	IP 67
TICS-544		400 V	3P + ⊕	226,3	138,8	132,8	242,6	81,1	25-35	
TICS-545		400 V	3P + N + ⊕	226,3	138,8	132,8	242,6	81,1	25-35	

Tablica prikazuje dimenzije novih tipova za 63A i 125A.



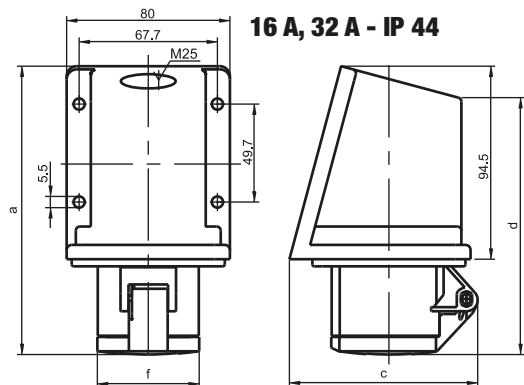
RELEVANT STANDARD
EN 60309-1
EN 60309-2

63 A, (125 A*) - IP 67 - stari tip

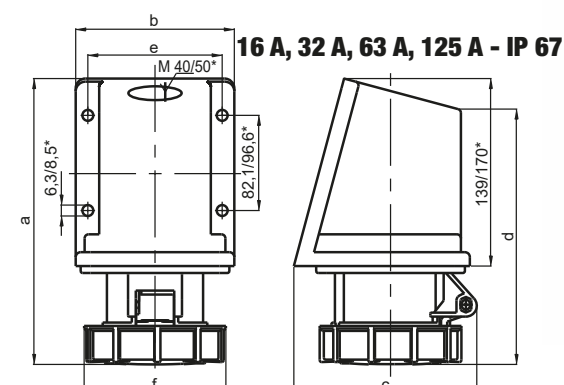
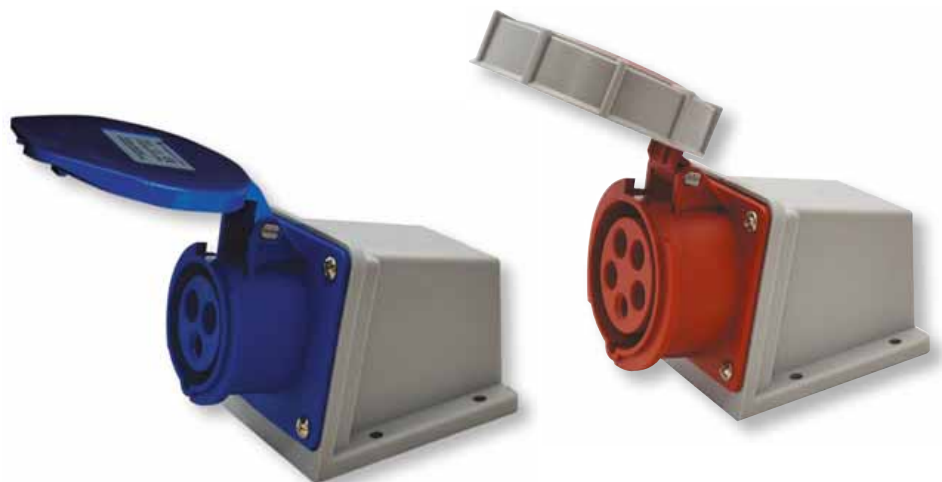


Industrijske priključnice za površinsku montažu

TRACON	I _n	U _n		a (mm)	c (mm)	d (mm)	f (mm)	 mm ²	IP..
TICS-113	16 A	250 V	2P + ⊕	141	94	126	50	1,5-2,5	IP 44
TICS-114		400 V	3P + ⊕	141	94	126	63	1,5-2,5	
TICS-115		400 V	3P + N + ⊕	141	94	126	63	1,5-2,5	
TICS-123	32 A	250 V	2P + ⊕	152	99	137	65	4-6	
TICS-124		400 V	3P + ⊕	152	99	137	65	4-6	
TICS-125		400 V	3P + N + ⊕	157	107	142	72	4-6	
TICS-1132	16 A	250 V	2P + ⊕	144	92	129	72	1,5-2,5	IP 67
TICS-1142		400 V	3P + ⊕	144	94	129	79	1,5-2,5	
TICS-1152		400 V	3P + N + ⊕	144	95	129	88	1,5-2,5	
TICS-1232	32 A	250 V	2P + ⊕	154	99	138	93	4-6	
TICS-1242		400 V	3P + ⊕	154	99	138	93	4-6	
TICS-1252		400 V	3P + N + ⊕	160	107	144	101	4-6	
TICS-133	63 A	250 V	2P + ⊕	247	115,7	229,1	117	10-16	IP 67
TICS-134		400 V	3P + ⊕	247	115,7	229,1	117	10-16	
TICS-135		400 V	3P + N + ⊕	247	115,7	229,1	117	10-16	
TICS-143	125 A	250 V	2P + ⊕	284,5	134,6	262,2	129,7	25-35	
TICS-144		400 V	3P + ⊕	284,5	134,6	262,2	129,7	25-35	
TICS-145		400 V	3P + N + ⊕	284,5	134,6	262,2	129,7	25-35	



16 A, 32 A - IP 44



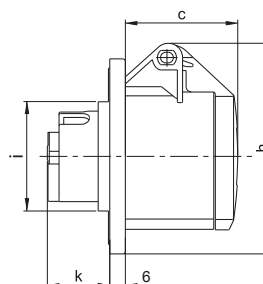
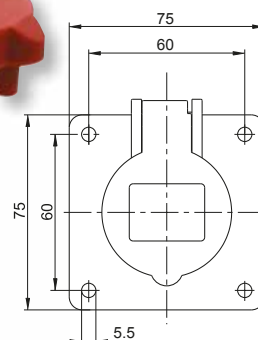
16 A, 32 A, 63 A, 125 A - IP 67



RELEVANT STANDARD
EN 60309

Industrijske ravne priključnice za ugradnju

TRACON	I _n	U _n		c (mm)	h (mm)	k (mm)	i (mm)		IP..
TICS-413	16 A	250 V	2P +	43	81	23	44	1,5-2,5	IP 44
TICS-414		400 V	3P +	45	83	23	50	1,5-2,5	
TICS-415		400 V	3P + N +	51	84	25	57	1,5-2,5	
TICS-423	32 A	250 V	2P +	62	89	30	58	4-6	
TICS-424		400 V	3P +	62	89	25	58	4-6	
TICS-425		400 V	3P + N +	67	102	25	63	4-6	

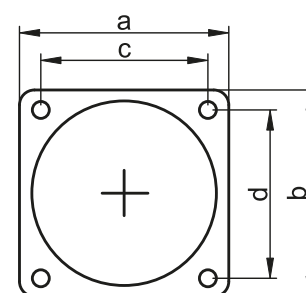
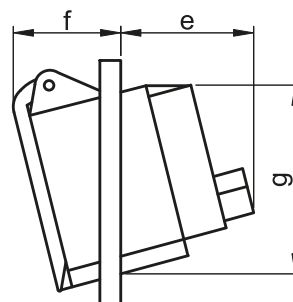


RELEVANT STANDARD
EN 60309-1

RELEVANT STANDARD
EN 60309-2

Industrijske nagnute priključnice za ugradnju







TRACON	I _n	U _n		a (mm)	b (mm)	c (mm)	d (mm)	e (mm)	f (mm)	g (mm)	IP..
TICS-313	16 A	250 V	2P +	62	68	48	48	32	37	60	IP 44
TICS-314		400 V	3P +	76	86	60	60	32	40	65	
TICS-315		400 V	3P + N +	76	86	60	60	36	44	73	
TICS-323	32 A	250 V	2P +	80	96	60	74	42	48	82	
TICS-324		400 V	3P +	80	96	60	74	42	49	78	
TICS-325		400 V	3P + N +	80	96	60	74	42	50	84	

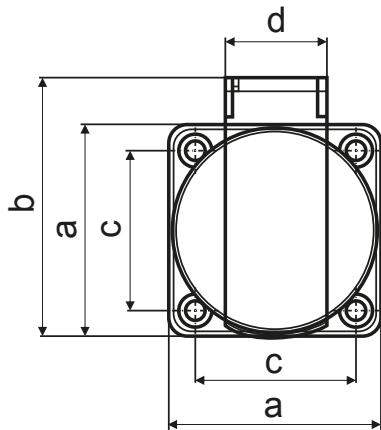
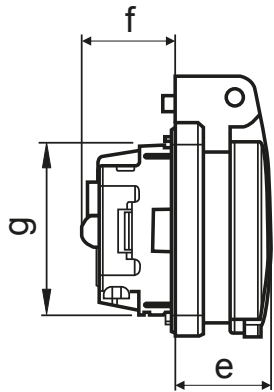


RELEVANT STANDARD
EN 60309-1

RELEVANT STANDARD
EN 60309-2

Priključnica za ugradnju s bočnim i šiljastim zaštitnim kontaktom

TRACON	I_n	U_n		 SCHUKO	 FRENCH	a (mm)	b (mm)	c (mm)	d (mm)	e (mm)	f (mm)	g (mm)	IP..
TICS-105S	16 A	250 V	2P + 	× 1	–	50	61	38	24	23	25	44	IP 44
TICS-105SF	16 A	250 V	2P + 	–	× 1	50	58	38	24	11	32	44	IP 44
TICS-105S67	16A	250V	2P+ 	×1	-	75	83	60	35	37	23	44	IP 67



TICS-105S67

TICS-105SF







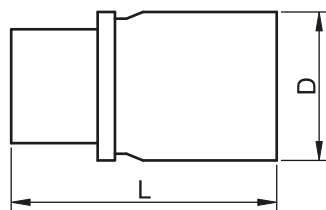
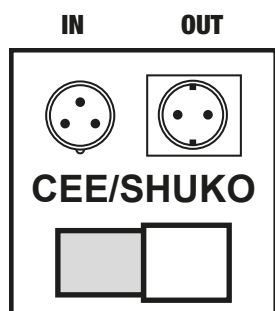
TICS-105S

RELEVANT STANDARD
IEC 60884-1

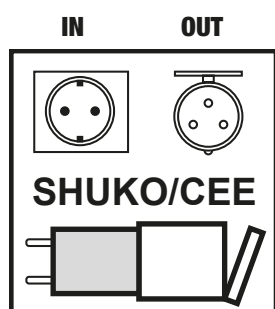
RELEVANT STANDARD
MSZ 9871-2

Adaptori s bočnim zaštitnim kontaktom

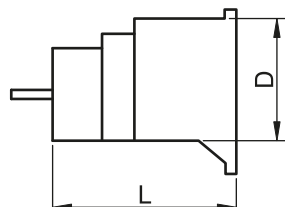
TRACON	I_n	U_n	IN		OUT		D (mm)	L (mm)
			 SCHUKO	 CEE	 SCHUKO	 CEE		
TICS-A1	16 A	250 V	–	× 1	× 1	–	50	110
TICS-A3	16 A	250 V	× 1	–	–	× 1	73	84



TICS-A1

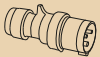








 **Piktogrami** **G/O**



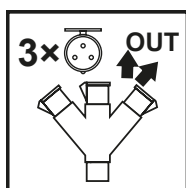
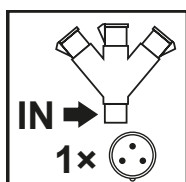
TICS-A3

Industrijski razdjelnici

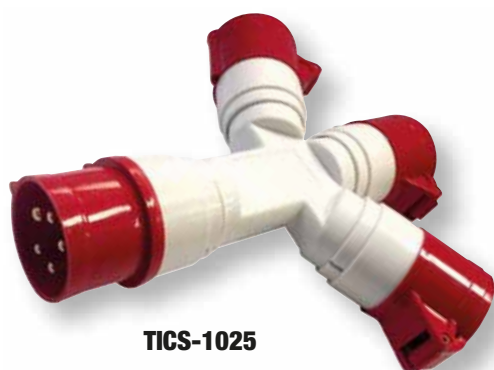
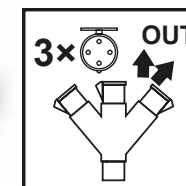
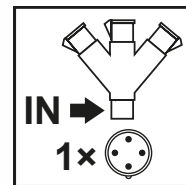
TRACON	I _n	U _n	IN			OUT			
									
			2P + \perp	3P + \perp	3P + N + \perp	2P + \perp	3P + \perp	3P + N + \perp	SCHUKO
TICS-1023	16 A	250 V	× 1	–	–	× 3	–	–	–
TICS-1024	16 A	400 V	–	× 1	–	–	× 3	–	–
TICS-1025	16 A	400 V	–	–	× 1	–	–	× 3	–
TICS-1605	16 A	400 V	–	–	× 1	–	–	× 1	× 3



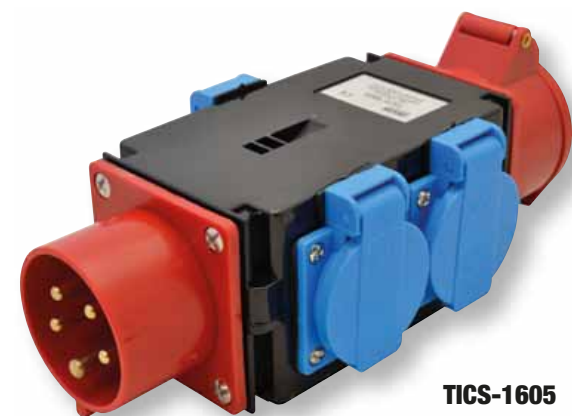
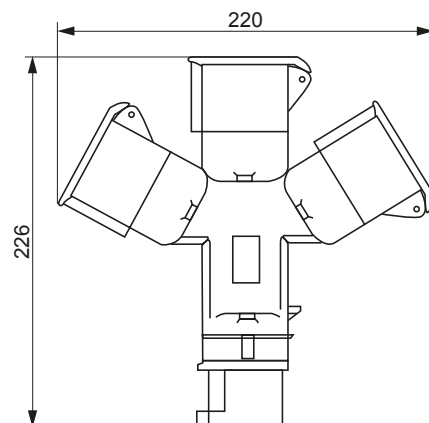
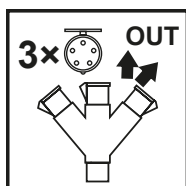
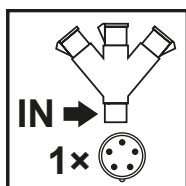
TICS-1023



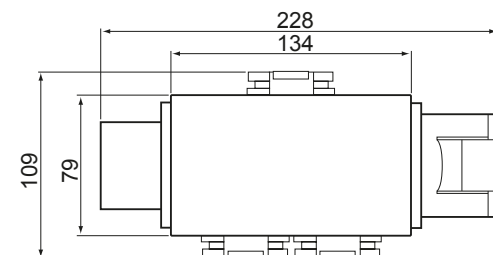
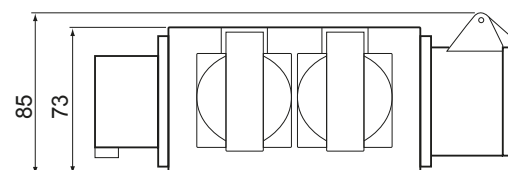
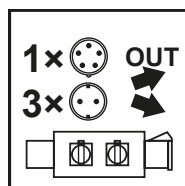
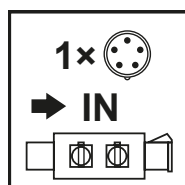
TICS-1024



TICS-1025



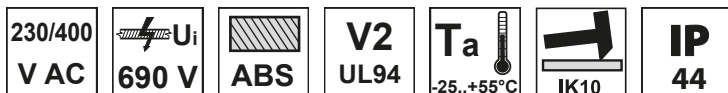
TICS-1605



RELEVANT STANDARD
EN 60309-1

RELEVANT STANDARD
EN 60309-2

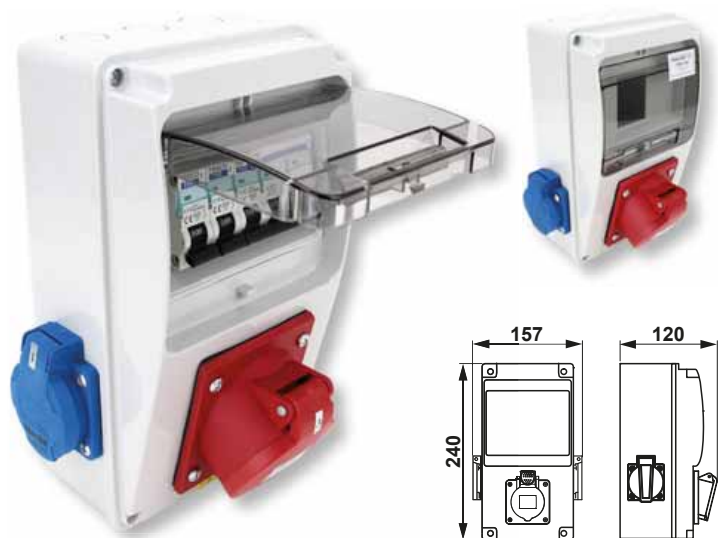
Industrijske priključne kutije



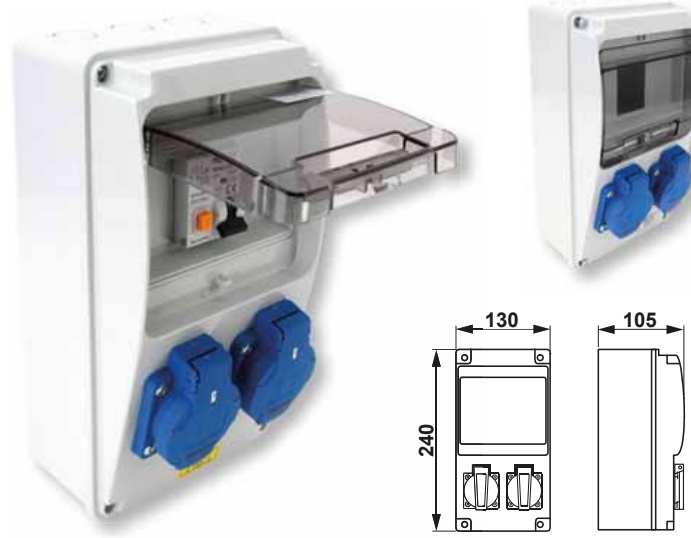
TRACON	I_n	U_n	MCB	RCCB	3P + N + PE	SCHUKO
TDB01-6M	16 A	400 V	-	-	1x(16A/400V)	2x(16/230V)
TDB01-6MV	16 A	400 V	1x(16A,3P,"C",400V~) 2x(16A,1P,"C",230V~)	-	1x(16A/400V)	2x(16/230V)
TDB02-6M	16 A	250 V	-	-	-	2x(16A/250V)
TDB02-6MV*	16 A	250 V	-	1x(16A,1P,"C", 0.03A, 230V~)*	-	2x(16A/250V)
TDB03-12M	32 A	400 V	-	-	2x(16A/400V) 1x(32A/400V)	4x(16/250V)
TDB03-12MV	32 A	400 V	1x(32A,3P,"C",400V~) 1x(16A,3P,"C",400V~) 2x(16A,1P,"C",230V~)	1x(63A,4P,0.03A,400V~)	2x(16A/400V) 1x(32A/400V)	4x(16/250V)
TDB04-11M	16 A	400 V	-	-	1x(16A/400V)	2x(16A/250V)
TDB04-11MV	16 A	400 V	1x(16A,3P,"C",400V~) 2x(16A,1P,"C",230V~)	1x(25A,4P,0.03A,400V~)	1x(16A/400V)	2x(16A/250V)

* Proizvod je opremljen zaštitnom strujnom sklopkom u kombinaciji s automatskim osiguračem. Priključne kutije su opremljene TRACON aparatima.

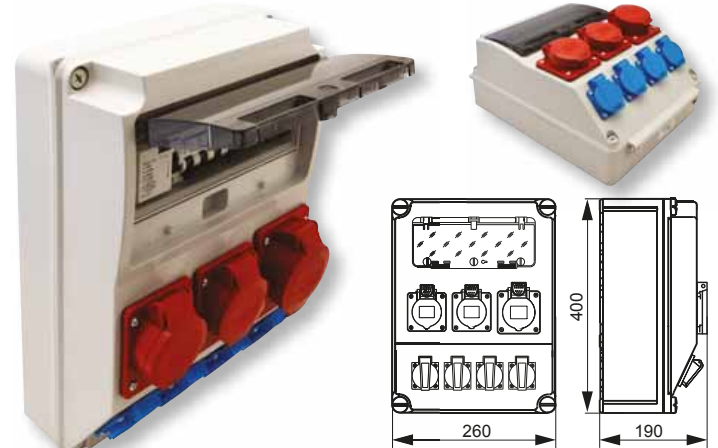
TDB01...



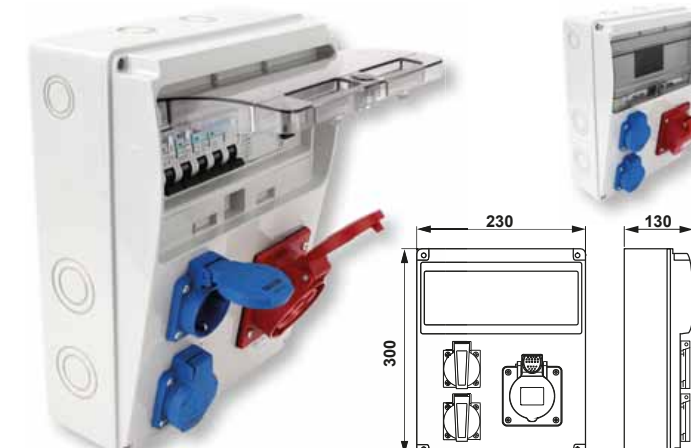
TDB02...



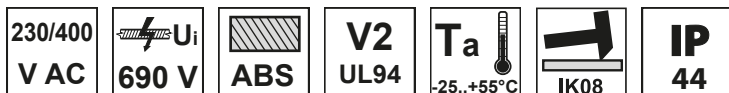
TDB03...



TDB04...



Industrijske priključne kutije

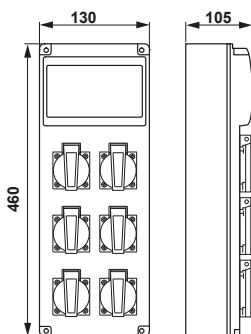


TRACON	I_n	U_n	MCB	RCCB	3P + N + PE	SCHUKO
TDB05-6M	16 A	250 V	-	-	-	6×(16A/250V)
TDB05-6MV	16 A	250 V	3× (16A,1P,"C",230V~)	1× (25A,2P,0.03A,230V~)	-	6×(16A/250V)
TDB06-0M	16 A	400 V	-	-	1× (16A/400V)	1×(16A/250V)
TDB07-0M	16 A	250 V	-	-	-	2×(16A/250V)
TDB08-0M	32 A	400 V	-	-	1× (16A/400V) 1× (32A/400V)	4×(16A/250V)

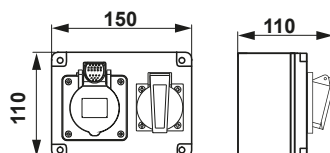
Priključne kutije su opremljene TRACON aparatima.



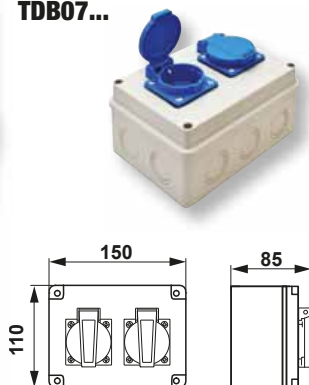
TDB05...



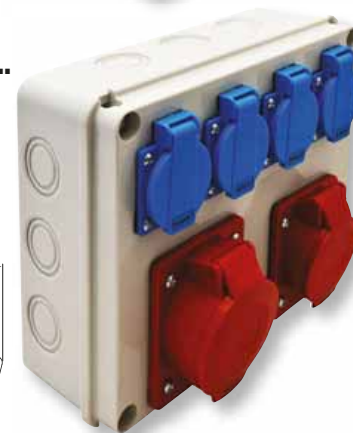
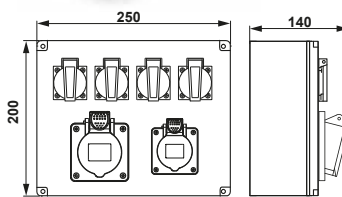
TDB06...



TDB07...



TDB08...



TDB-ALLV

Stalak za industrijske priključne kutije



TDB-CABLE...

Priključni kabeli (H07RN-F)



RELEVANT STANDARD
EN 60309-1
EN 60309-2

TRACON	I_n	U_n	L	
TDB-CABLE3P16	16 A	250 V	5 m	3 × G2,5 mm ²
TDB-CABLE5P16	16 A	400 V	5 m	5 × G2,5 mm ²
TDB-CABLE5P32	32 A	400 V	5 m	5 × G4 mm ²

Industrijske priključne kutije

230/400 V AC **V2** UL94 **IP 44**

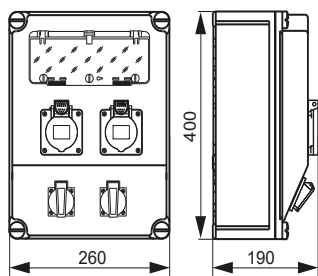
Piktogrami **G/O**



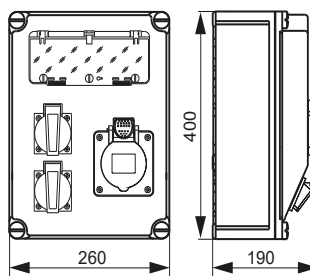
TRACON	I_n	U_n	MCB	RCCB	3P + N + PE	SCHUKO
TDB09-12M	32 A	400 V	–	–	2×32A/400V)	2×(16A/250V)
TDB09-12MV	32 A	400 V	2×(32A,3P,“C“,400V~) 2×(16A,1P,“C“,230V~)	1×63A, 4P,0.03A,400V~)	2×32A/400V)	2×(16A/250V)
TDB10-11M	32 A	400 V	–	–	1×32A/400V)	2×(16A/250V)
TDB10-11MV	32 A	400 V	1×(32A,3P,“C“,400V~) 2×(16A,1P,“C“,230V~)	1×40A, 4P,0.03A,400V~)	1×32A/400V)	2×(16A/250V)
TDB11-0M	32 A	400 V	–	–	1×32A/400V)	1×(16A/250V)
TDB12-12MV	32 A	400 V	1×(32A,3P,“C“,400V~) 1×(16A,3P,“C“,400V~) 2×(16A,1P,“C“,230V~)	1× (40A,4P,0.03A,400V~)	1×(32A/400V) 1×(16A/400V)	2×(16A/250V)

Priključne kutije su opremljene TRACON aparatima.

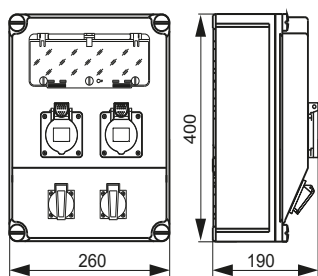
TDB09-12M



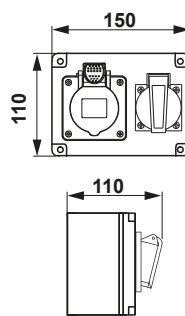
TDB10-11MV



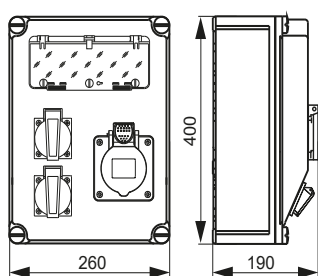
TDB09-12MV



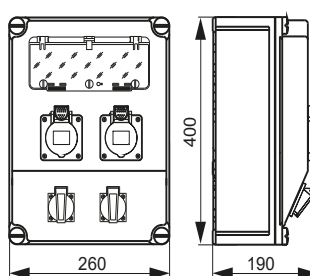
TDB11-0M



TDB10-11M



TDB12-12MV



Prazne industrijske priključne kutije

230/400 V AC
 U_i 690 V
 ABS
V2 UL94
T_a -25...+55°C
 IK08
IP 55

Piktogrami **G/O**



TDB351710

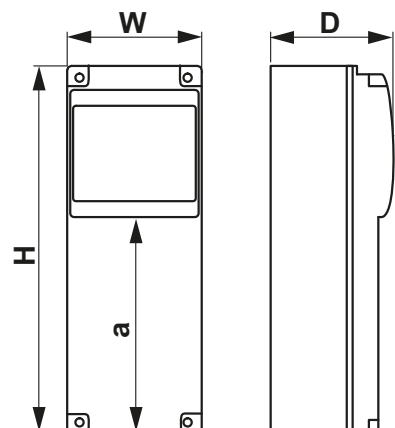


TDB302210

TRACON			H (mm)	W (mm)	D (mm)	a (mm)
TDB231377	6 × Ø22 mm (PG-16)	× 6	230	130	105	100
TDB351377	6 × Ø22 mm (PG-16)	× 6	350	130	105	220
TDB461377	6 × Ø22 mm (PG-16)	× 6	460	130	105	330
TDB351710	6 × Ø28,5 mm (PG-21)	× 6	360	180	110	227
TDB302210	6 × Ø22/28,5 mm (PG-16/PG-21) + 4 × Ø28,5/42 mm (PG-21/MG-40)	× 11	300	230	115	151



RELEVANT STANDARD
EN 62208



Prazne industrijske priključne kutije

230/400 V AC
 U_i 690 V
 ABS
V2 UL94
T_a -25...+55°C
 IK08
IP 65

Piktogrami **G/O**



TDB683315



TDB503315

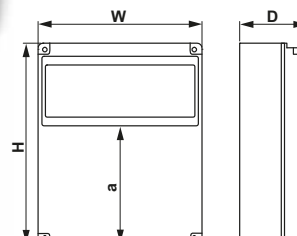


TDB362613



TDB333315

TRACON			H (mm)	W (mm)	D (mm)	a (mm)
TDB333315	8×MG20/25, 8×MG32/40, 2×MG40/50	16	330	330	150	120
TDB362613	4×MG20/25	12	400	260	150	200
TDB503315	8×MG20/25, 10×MG32/40, 2×MG40/50	16	506	330	150	255
TDB683315	10×MG20/25, 12×MG32/40, 2×MG40/50	32	685	330	150	270



Pričvršćivač

TRACON



TICS-RE230

Schuko/French

TICS-RE400

CEE



TICS-RE230



TICS-RE400



Kabel rola, plava



TRACON

W
(mm)

L
(mm)

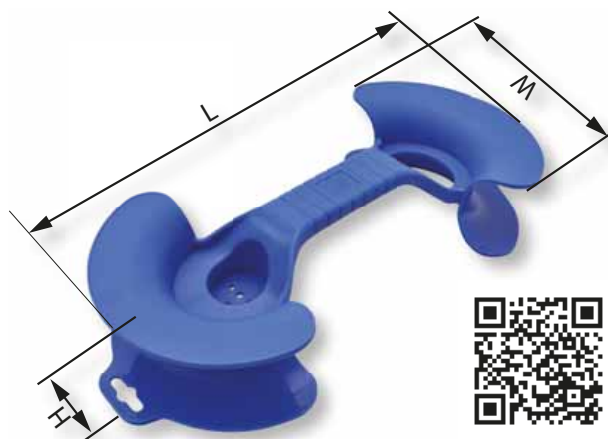
H
(mm)

KT01

165

350

65



Kabel rola, plava



TRACON

W
(mm)

L
(mm)

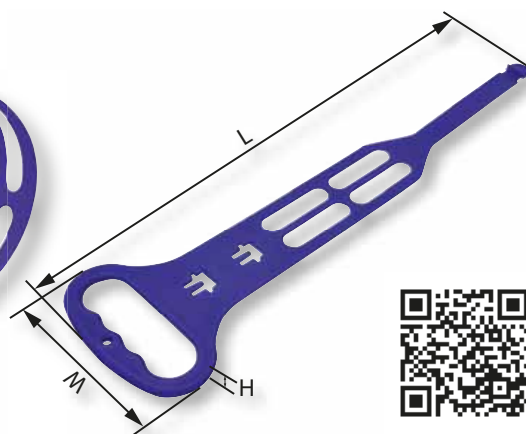
H
(mm)

KT02

115

435

5



Vodootporna kutija



TRACON

W
(mm)

L
(mm)

H
(mm)

\varnothing mm

VD

90

210

90

6,5-11

