

| | | | | |
|--|---|--|--|---|
|  |  |  |  |  |
| Časovna stikala za vtičnico, dnevna, modularna 2 | Elektromehanska časovna stikala - dnevna 2 | Časovna stikala za vtičnico 3 | Adapter za vtičnico z Wi-Fi stikalom 5 | Vtičnica za daljinsko upravljanje 5 |
|  |  |  |  |  |
| Kabelski podaljški 6 | Univerzalni podaljški tipa UH 7 | Napajalni kabli 8 | Vtičnica z dvojnimi USB izhodom, bela 9 | Prenosne razdelilne letve s stikalom, bele 9 |
|  |  |  |  |  |
| Ponovno dovodni razdelilci, primerni za pričvrstitev 10 | Razdelilne letve s prenapetostno zaščito 11 | Vrtljiva prenosna razdelilna letva s stikalom in z možnostjo pritritve na površino 12 | Montažni vtički in vtičnice 13 | Nevidni vtički, namestitev za omaro 14 |
|  |  |  |  |  |
| Razdelilci z zaščito 15 | Večmestni razdelilnik za vtičnico 15 | Kombinirani razdelilci 16 | Gumijaste trojne varnostne vtičnice 16 | Gumijasta vtičnica in vtičač 17 |
|  |  |  |  |  |
| Gumijasta vtičnica in vtičač, z ušesom 17 | Industrijski vtički 18 | Industrijski vtički in vtičnice s faznim pretvornikom 19 | Nihalne vtičnice 20 | Nadomestna industrijska vtičnica z zatičnim stikalom 21 |
|  |  |  |  |  |
| Industrijski vtička, nadomestni 22 | Industrijske vtičnice, nadomestne 23 | Vgradne ravne industrijske vtičnice 24 | Vgradne poševne industrijske vtičnice 24 | Vgradne vtičnice z bočno in iglično kontaktno zaščito 25 |
|  |  |  |  |  |
| Priključni adapter 25 | Industrijske razdelilne vtičnice 26 | Industrijske priključne omare 27 | Prazne industrijske priključne omare 30 | Dodatne komponente 31 |



Razlaga piktogramov v glavi tabel

| | | | |
|---|--|--|---|
| U_n Nazivna napetost (V) | I_n Nazivni tok (A) |  S stikalom | U_p T3  Zaščita - Prenapetost |
| P_{max} Maksimalna obremenitev |  Brez stikala | TV  Zaščita - TV | CEE  Vgrajeni priključni vodnik |
|  Zaščita - Računalnik |  Zaščita - Telefon |  Vhod |  Nihalne vtičnice |
|  Zaščita - Preobremenitev | x17.5  Število modulov |  Industrijski vtičaji |  Število polov |
|  Odklopniki |  Omrežna zaščitna stikala |  S stransko zaščito |  Tip baterije oddajnika |
|  EURO |  Z iglično zaščito |  Rezerva |  Tip baterije sprejemnika |
|  Mere (LxWxH) | IP.. Stopnja zaščite |  Stikalo |  Frekvenca (Razdalja delovanja) |
|  Presek priključnega vodnika mm ² | | | |

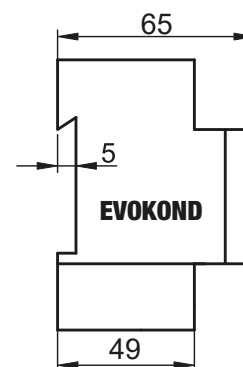
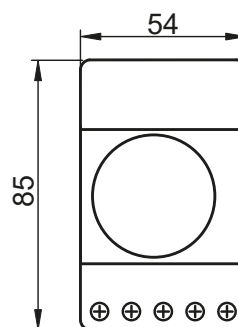
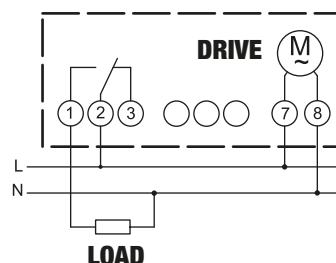
Piktogrami tehničnih podatkov

| | | | |
|---|--|---|---|
| 230/400 V AC Nazivna napetost (V) | I_n max. 16 A Nazivni tok (A) |  Rezerva |  Tip akumulatorja |
|  Nazivna izolacijska napetost 690 V |  Stopnja zaščite tip.3 | U_p  Stopnja zaščite pred prenapetostjo 1,5 kV | P_m 2,5 VA Lastna poraba električne energije |
| IP 20 Stopnja zaščite |  Razred zaščite pred neposrednim dotikom: I. |  Razred zaščite pred neposrednim dotikom: II. |  Montaža na montažno letev 35x7.5 |
|  Tip kabla H05VV-F | 3x1 mm²  Dimenzije vodnika 1,5 m |  Zaščita varnosti otrok |  Relativna vlažnost 35-85 % rH |
|  Merilni instrument z LCD-prikazovalnikom LCD |  Merilni instrument z analognim prikazovalnikom analog |  Električna življenjska doba x100.000 |  Mehanska življenjska doba x1.000.000 |
|  Material: ABS | V0 UL94 Vnetljivost po UL 94 | T_a  Temperatura okolja -25..+55°C |  Za uporabo v zaprtih prostorih |
| IK 08 Odpor na udarce | | | |

Časovna stikala za vtičnico, dnevna, modularna



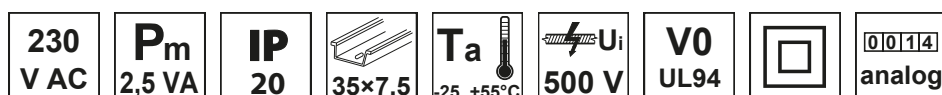
| | | | |
|----------------|------------|---------------|---------------------------------|
| TRACON | t_{batt} | P_{max} | P_{max} $\cos \varphi = 1$ |
| EVOKOND | 150 h | 1.000 W | 3.600 W |



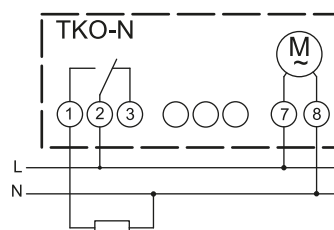
- Razpon tempiranja: 24 ur
- Korak tempiranja: 15 minut
- Namenjeno je za izvajanje dnevno ponavljajočih se vklopov
- Možnost vklopa (ON) in izklopa (OFF), neodvisno od tempiranja
- Način delovanja je ročno in avtomatsko
- Časovna merilna naprava s kristalnim upravljanjem in koračnim motorjem
- Preklopno stikalo, neodvisno od potenciala
- Ohišje je odporno na UV žarke in na udarce

**RELEVANT STANDARD
EN 60730**

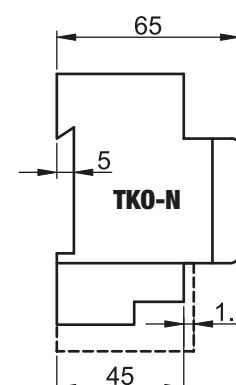
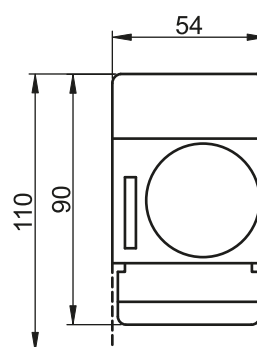
Elektromehanska časovna stikala - dnevna



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



**RELEVANT STANDARD
EN 60730**



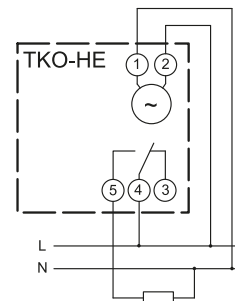
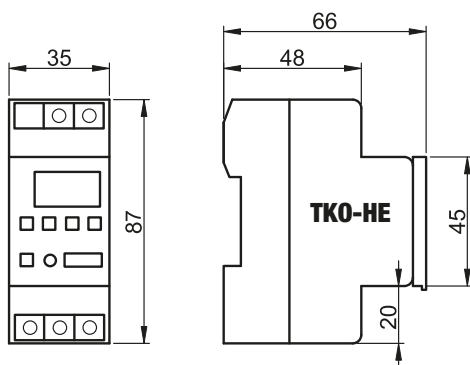
- Razpon tempiranja: 24 ur
- Korak tempiranja: 30 minut
- Namenjeno je za izvajanje dnevno ponavljajočih se vklopov
- Možnost vklopa (ON) in izklopa (OFF), neodvisno od tempiranja
- Način delovanja je ročno in avtomatsko
- Časovna merilna naprava s kristalnim upravljanjem in koračnim motorjem
- Preklopno stikalo, neodvisno od potenciala
- Ohišje je odporno na UV žarke in na udarce

Elektronska multifunkcijska časovna stikala - tedenska



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

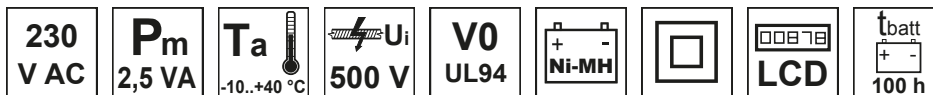
- Razpon tempiranja: 1 teden
- Korak tempiranja: 1 minuta
- Programi za shranjevanje: 8
- Nastavljive programske kombinacije: 10
- 12 ali 24-urni način delovanja
- Možnost vklopa (ON) in izklopa (OFF), neodvisno od tempiranja
- Preklopno stikalo, neodvisno od potenciala



RELEVANT STANDARD
EN 60730

RELEVANT STANDARD
IEC 60884

Elektronska časovna stikala za vtičnico - tedenska



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

- Razpon tempiranja: 1 teden
- Korak tempiranja: 1 minuta
- Število programov za shranjevanje: 20
- Naključni tempirni program
- Vtičnica z zaščito varnosti otrok
- Možnost prestavitve zimskega in poletnega časa, 12 ali 24-urni način delovanja
- Možnost vklopa (ON) in izklopa (OFF), neodvisno od tempiranja



RELEVANT STANDARD
EN 60730

RELEVANT STANDARD
IEC 60884



Časovna stikala za vtičnico - dnevna

| | | | | | | |
|-------------|--------------------------------|-------------------------------------|-------------------------------|-------------------|--|------------------|
| 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 |



- Razpon tempiranja: 24 ur
- Korak tempiranja: 15 minut
- Namenjeno je za izvajanje dnevno ponavljajočih se vklopov
- Možnost vklopa (ON) in izklopa (OFF), neodvisno od tempiranja
- Vtičnica z zaščito varnosti otrok
- Elektromehanska naprava

RELEVANT STANDARD
EN 60730

RELEVANT STANDARD
IEC 60884



Časovna stikala za vtičnico - tedenska

| | | | | | | |
|-------------|--------------------------------|-------------------------------------|-------------------------------|-------------------|--|------------------|
| 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 |



- Razpon tempiranja: 168 ur
- Korak tempiranja: 105 minut
- Namenjeno je za izvajanje dnevno ponavljajočih se vklopov
- Možnost vklopa (ON) in izklopa (OFF), neodvisno od tempiranja
- Vtičnica z zaščito varnosti otrok
- Elektromehanska naprava

RELEVANT STANDARD
EN 60730

RELEVANT STANDARD
IEC 60884

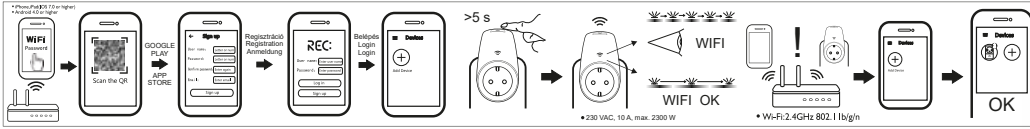


Adapter za vtičnico z Wi-Fi stikalom

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

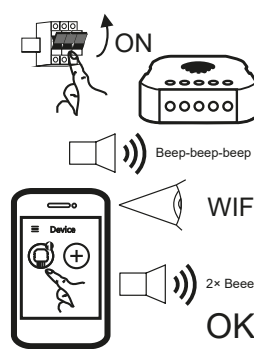
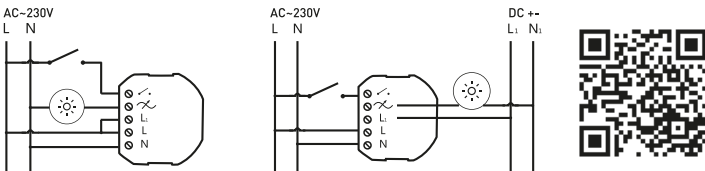


Wi-Fi krmilna enota, montaža za stikalom

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

TRACON WIFI P_{max}

WANKU00CSW201 2.4 GHz max. 2300 W



Vtičnica na daljinsko upravljanje

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

Razlaga piktogramov G/O

| TRACON | U _n | P _{max} (AC1) | P _{max} (AC3) | | | A ← L → B | IP.. | | |
|--------|----------------|------------------------|------------------------|--|--|-----------|------|--|--|
|--------|----------------|------------------------|------------------------|--|--|-----------|------|--|--|

| | | | | | | | | | |
|----------|-------|--------|-------|------------|------------|------|-------|---|---|
| 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 |



Kabelski roletni podaljški - bobni



| 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 |

Plastična kabelska roleta, kovinsko ogrodje



Kovinska kabelska roleta, kovinsko ogrodje



Kovinska kabelska roleta, kovinsko ogrodje, PRAZNA



Mini kovinska kabelska roleta s kovinskim ogrodjem



RELEVANT STANDARD
EN 61242

RELEVANT STANDARD
IEC 60884-1



H07RN-F: mnogožilni bakreni vodnik z gumijasto izolacijo
H05VV-F: mnogožilni bakreni vodnik s PVC izolacijo

Plastična kabelska roleta, kovinsko ogrodje

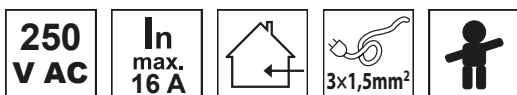


| TRACON | | | P_{max} | P_{max} | SCHUKO | IP.. |
|------------------|------------|----------------------------------|---------------|---------------|------------|-------|
| KDZ-4/10 | 10 m | 3×1,5 mm ² (H05VV-F) | 3.000 W | 1.200 W | × 4 | IP 20 |
| KDZ-4/20 | 20 m | 3×1,5 mm ² (H05VV-F) | 3.000 W | 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)* | – | – | – | – |

* priporočena dolžina, tip, mera



Univerzalni podaljški tipa 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

Napajalni kabli

| 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



Razdelilne letve s kablom - podaljški, zunanji




250
V AC

I_n
max.
16 A



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

 **Razlaga piktogramov** **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 |

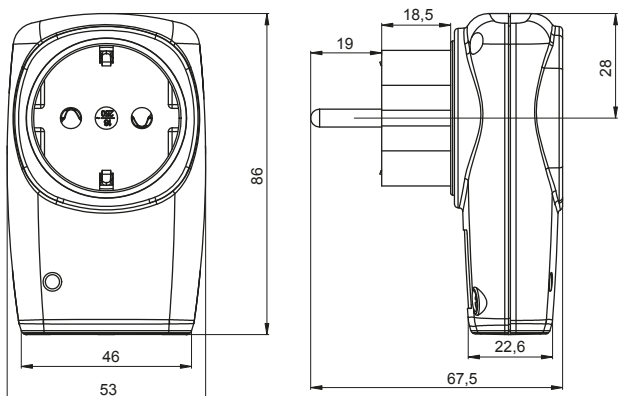


RELEVANT STANDARD
IEC 60884-1






Vtičnica z dvojnimi USB izhodom, bela

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



Prenosne razdelilne letve s stikalom, bele



| 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 |



Prenosne razdelilne letve s stikalom ali brez

**250
V AC**

**I_n
max.
16 A**



**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**

Razdelilne letve z možnostjo pritrditve, brez napajalnega vodnika

**250
V AC**

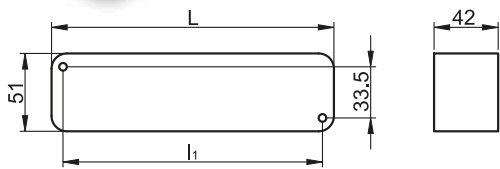
**I_n
max.
16 A**



Razlaga piktogramov 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**



Razdelilne letve s prenapetostno zaščito



| TRACON | U_p T3 | $I_{max} > I_n$ | TV | ☎ | PC | SCHUKO | FRENCH | 0 I | 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 |

Razdelilne letve imajo vgrajeno enoto za sekundarno zaščito proti strelu, ki zagotavlja zaščito občutljivih električnih naprav proti morebitnim prenapetostnim sunkom v omrežju. Priporočamo za zaščito televizij, video naprav, računalnikov in drugih električnih naprav. Razdelilne letve je mogoče pritrditi preko izvrtin na hrbtni strani.

Aktivno delovanje prenapetostne zaščite signalizira vgrajena signalna lučka. Če ta ne sveti, je med delovanjem enote za prenapetostno zaščito prišlo do prekinitve. Kot taka je razdelilna letev še uporabna, vendar brez prenapetostne zaščite.

Enota za nadtokovno zaščito dopušča, ustrezno nazivni napetosti razdelilne letve 16 A, da skozi napravo teče največ 1 uro tok 22 A, kar je nadtok, nakar se napajanje prekine. Po tem, ko se enota za nadtokovno zaščito ohladi, se s stikalom lahko ponovno vklopi.

Popolno prenapetostno zaščito zagotavlja le tristopenjski (1-2-3), celovito izdelani sistem!



TÜV MEEI TEST DOCUMENTATION
28218817 001

RELEVANT STANDARD
IEC 60884-1

TÜV MEEI TEST DOCUMENTATION
28208874 002

Prenosne vrtljive razdelilne letve s stikalom in z možnostjo pritrditve

Razlaga piktogramov
G/O

| TRACON | | P_{max} | | | | U_p T3 |
|-----------|-----|---------------|--------|--------|-----|-------------|
| | | | SCHUKO | FRENCH | | |
| 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

Prenosne razdelilne letve s stikalom, bele, 2xUSB izhod

Razlaga piktogramov
G/O

| TRACON | | P_{max} | | |
|--------|--|---------------|--------|-----|
| | | | SCHUKO | USB |

HK3-USB
1,4 m
max. 3.680 W
× 3
2.1 A



RELEVANT STANDARD
IEC 60884-1



PROSIMO, ODČITAJTE KODO!

- Oglejte si novosti
- Bodite na tekočem

Naša paleta izdelkov se nenehno širi!
Katalog odraža stanje aprila 2021.
Za ažurne informacije obiščite
našo spletno stran!

Montažni vtikači in vtičnice

250 V AC I_n max. 16 A

Razlaga piktogramov **G/O**

| TRACON | I_n | SCHUKO | FRENCH | EURO |
|----------------|-----------|--------|--------|------|
| TCSA | max. 16 A | ✓ | - | - |
| TCSDF | max. 16 A | - | ✓ | - |
| TCSDL | max. 10 A | - | - | ✓ |
| TCSAF | max. 16 A | ✓ | - | - |
| TCSAL | max. 16 A | - | ✓ | - |
| TCSA | max. 10 A | - | - | ✓ |
| TCSDO | max. 16 A | ✓ | - | - |
| TCSDH | max. 16 A | ✓ | ✓ | - |
| TCSDLH | max. 10 A | - | - | ✓ |
| TCSAH | max. 16 A | ✓ | - | - |
| TCSAH-F | max. 16 A | - | ✓ | - |
| TCSALH | max. 10 A | - | - | ✓ |



RELEVANT STANDARD
IEC 60884-1

TÜV MEEI TEST DOCUMENTATION
28209308 001

RELEVANT STANDARD
CEE 7

TÜV MEEI TEST DOCUMENTATION
28209309 001

Nevidni vtikači, namestitvev za omaro







250
V AC

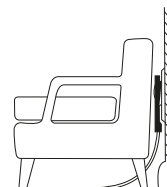
In
max.
16 A



Razlaga
piktogramov

G/O

| TRACON | |  |  |  |
|--------|---|---|---|---|
| | | SCHUKO | FRENCH | |
| TCSR |  | | ✓ | ✓ |
| TCSRDB | | | ✓ | ✓ |



Večmestni razdelilniki za vtičnico, brez zaščitnega pola (EURO)







250
V AC



Razlaga
piktogramov

G/O

| TRACON | In |  | P _{max} |
|--------|---|--|------------------|
| | | EURO | |
| 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

Priključni adapter s stikalom




250
V AC

In
max.
16 A



Razlaga
piktogramov

G/O

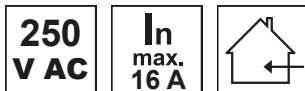
| TRACON |  | P _{max} |
|--------|---|------------------|
| | | SCHUKO |
| KACS1 | × 1 | max. 3.680 W |
| KACS2 | × 2 | max. 3.680 W |





RELEVANT STANDARD
IEC 60884-1

RELEVANT STANDARD
IEC 60884-2-5

Večmestni razdelilniki za vtičnico, z zaščitnim polom



| TRACON |  SCHUKO |  FRENCH | P_{max} |
|-------------|--|--|--------------|
| 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 |



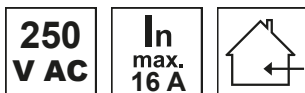
RELEVANT STANDARD
IEC 60884-1





RELEVANT STANDARD
IEC 60884-2-5

RELEVANT STANDARD
MSZ 9871

TÜV MEEI TEST DOCUMENTATION
28208660 001

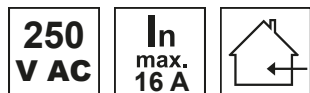
Večmestni razdelilniki za vtičnico



| 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 | – | – | – |



Večmestni kombinirani razdelilniki za vtičnico



| 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

Gumijaste trojne varnostne vtičnice

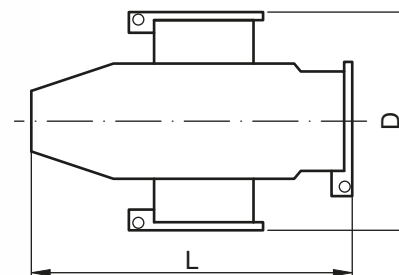
| TRACON | I_n | U_n | | | | | D (mm) | L (mm) | IP.. |
|----------|-------|-------|--------------|--------|--------|---------|--------|--------|-------|
| | | | | SCHUKO | FRENCH | | | | |
| TICS-A4 | 16 A | 250 V | 2P + \perp | × 3 | – | H07RN-F | 115 | 150 | IP 44 |
| TICS-A4F | 16 A | 250 V | 2P + \perp | – | × 3 | H07RN-F | 95 | 140 | |



TICS-A4F



TICS-A4



Z gumijastim varnostnim obročem (ohišjem) in pokrovom.








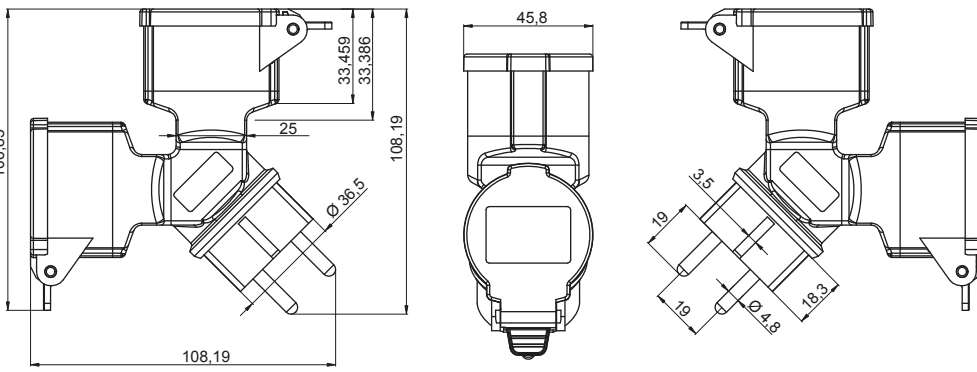

PROSIMO, ODČITAJTE KODO!

- Oglejte si novosti
- Bodite na tekočem








**Naša paleta izdelkov se nenehno širi!
Katalog odraža stanje aprila 2021.
Za ažurne informacije obiščite
našo spletno stran!**

Večmestni razdelilniki za vtičnico, črni

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

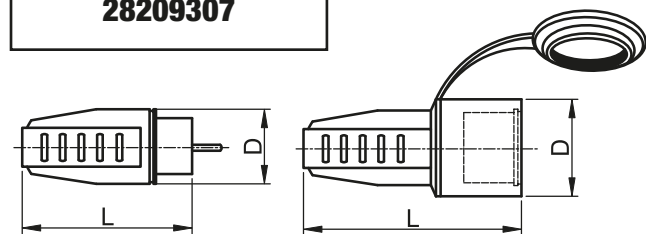



Gumijaste vtičnice in vtičači







| 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 z oznago "G" so tudi v spojenem stanju primerne zaščiti IP 44.

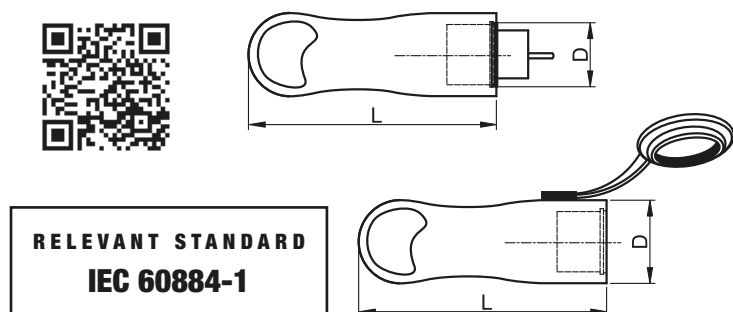
TÜV MEEI TEST DOCUMENTATION
28209307



Gumijaste trojne varnostne vtičnice

| 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 z oznago "G" so tudi v spojenem stanju primerne zaščiti IP 44.

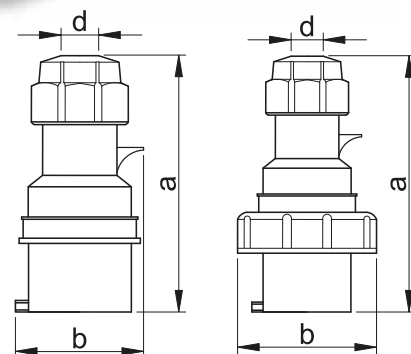


RELEVANT STANDARD
IEC 60884-1



Industrijski vtikači

| 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 | |



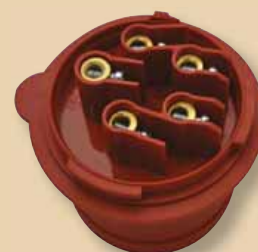
S pomočjo izvijača lahko razstavite v eni potezi








Ojačana gumijasto tesnilo in matica



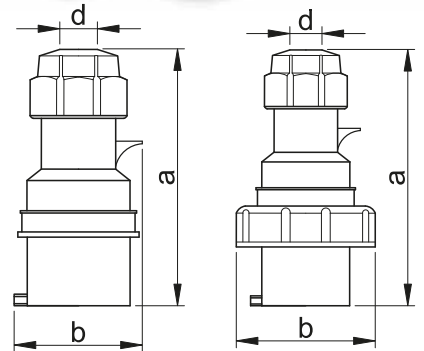
Natančna izdelava in možnost hitre montaže



Industrijski vtikači z možnostjo zamenjave zaporedja faz

| 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 | |


Dva fazna kontaktna priključka industrijskega vtikača z možnostjo zamenjave zaporedja faz se s pomočjo izvijača z eno potezo zamenjata, s tem se spremeni smer vrtenja motorja, ki ga imamo namen priključiti.

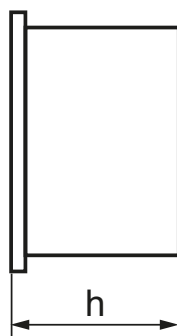
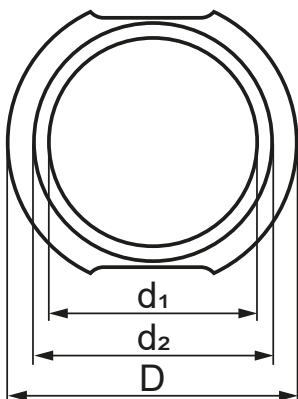


RELEVANT STANDARD
EN 60309-1
EN 60309-2

Dva fazna kontaktna priključka se s pomočjo izvijača z eno potezo zamenjata, s tem se spremeni smer vrtenja motorja, ki ga imamo namen priključiti.

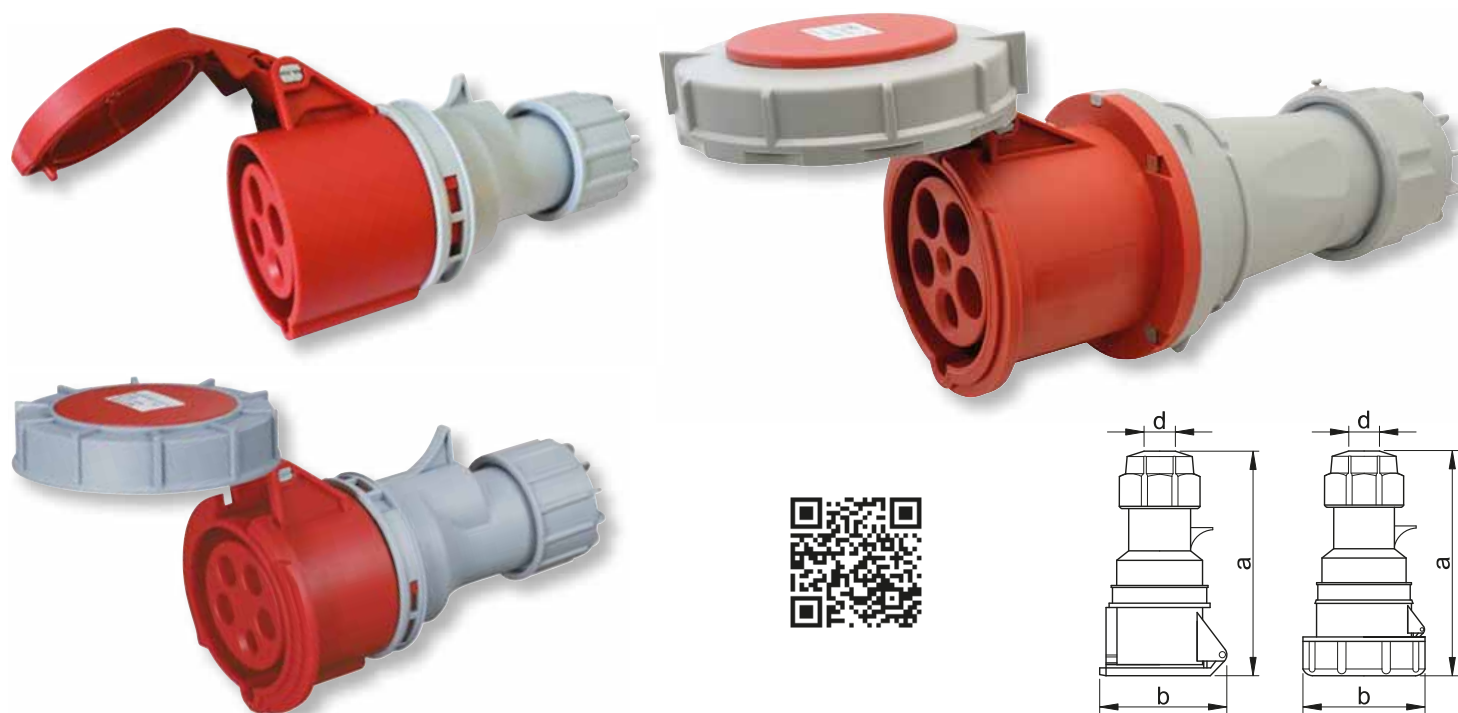
Vodoodporne kape za vtikač

| 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 |



Nihalne vtičnice

| 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 | |



S pomočjo izvijača lahko razstavite v eni potezi



Ojačana gumijasto tesnilo in matica



Natančna izdelava in možnost hitre montaže



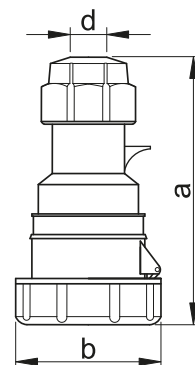
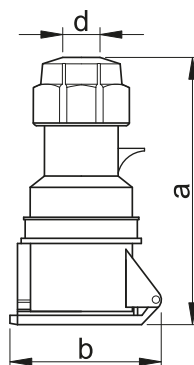
Mehanska sestava

Mehanska izvedba naprave (vodilno pero vtičaka in vodilni utor vtičnice oz. njihova pozicija) zagotavlja ustrežno spojitve ter preprečuje zamenjavo različnih napetostnih nivojev. Razporeditev kontaktnih priključkov je normalna (6h). Izvedba tipa IP 67 razpolaga z visoko stopnjo zaščite pred prahom in vodo. Z zasukom zaščitnega pokrova se ustvari takšna zatesnitev, s katero se zagotovi zadostna zaščitna stopnja IP 67.



RELEVANT STANDARD
EN 60309-1
EN 60309-2

RELEVANT STANDARD
EN 60529

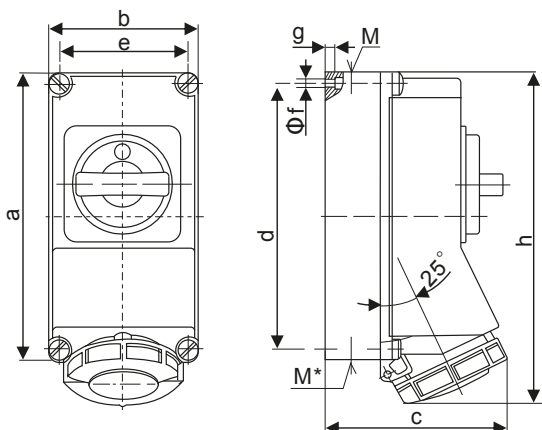


Nadometne industrijske vtičnice z stikalom z možnostjo zaklepanja

| 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 | |

Vtičak se varno priključi (brez napetosti) v vtičnico tudi v neugodnih, spremenljivih okoljskih razmerah.

Stikalo se lahko vklopi le, če je industrijski vtičak vstavljen. Industrijski vtičak se lahko izvleče le, če je stikalo izklopljeno.



RELEVANT STANDARD
EN 60309-1

RELEVANT STANDARD
EN 60309-1



PROSIMO, ODČITAJTE KODO!

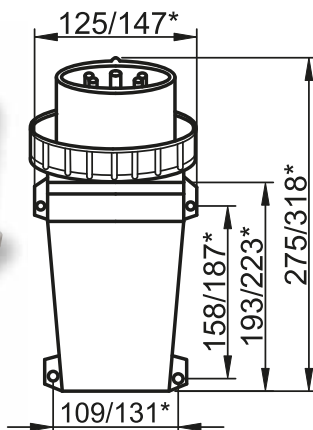
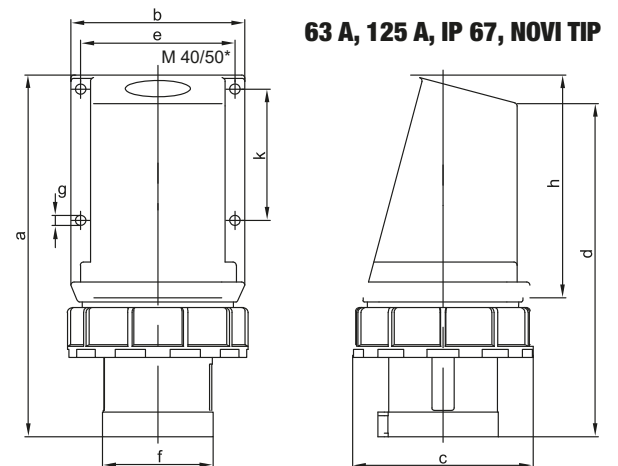
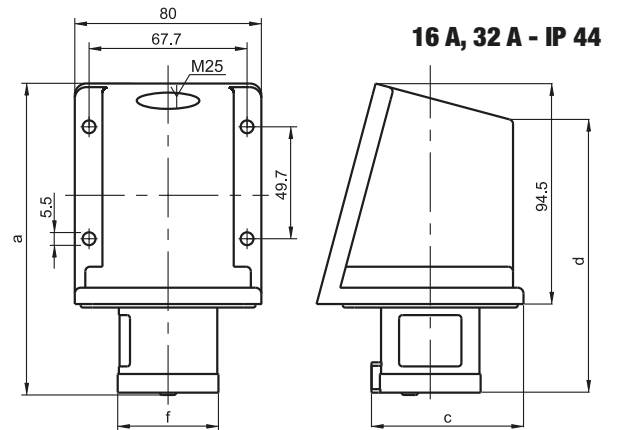
- Oglejte si novosti
- Bodite na tekočem

Naša paleta izdelkov se nenehno širi!
Katalog odraža stanje aprila 2021.
Za ažurne informacije obiščite
našo spletno stran!

Industrijski vtikači, nadometni

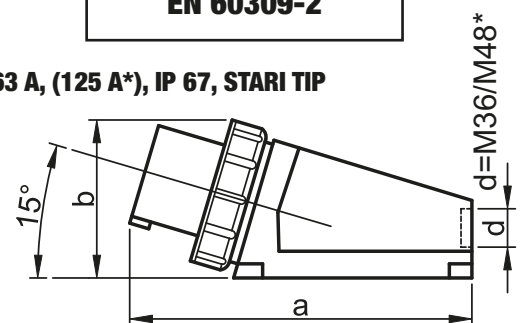
| TRACON | I _n | U _n | | a (mm) | b (mm) | c (mm) | d (mm) | f (mm) | | IP.. |
|----------|----------------|----------------|------------|-----------|-----------|-----------|-----------|-----------|---------|-------|
| TICS-513 | 16 A | 250 V | 2P + ⊕ | 134 | – | 65 | 117 | 43 | 1,5-2,5 | IP 44 |
| 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 | |

V tabeli so za 63 A in 125 A izvedbe podane dimenzije novih tipov.



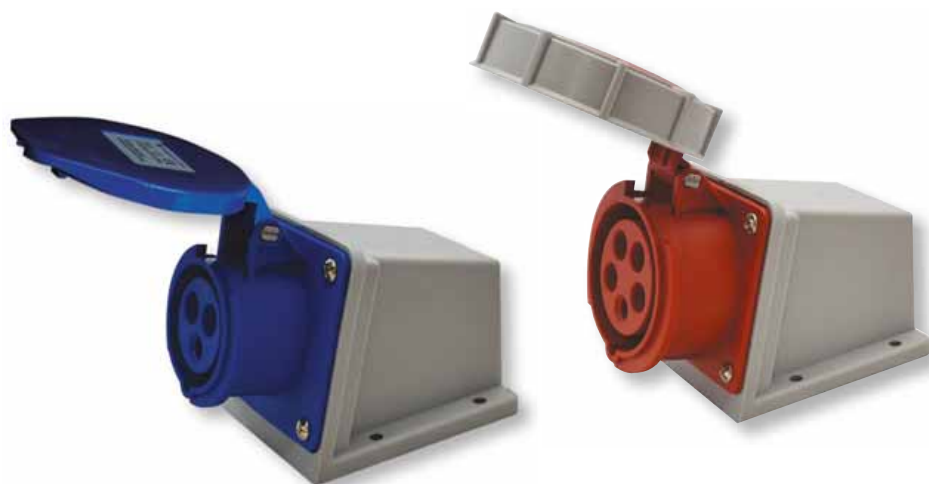
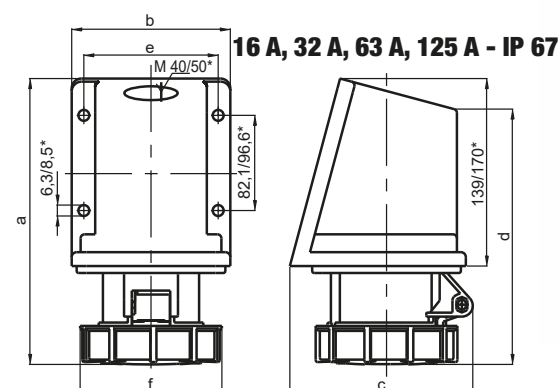
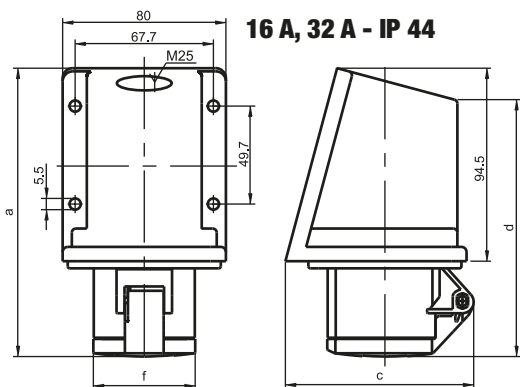
RELEVANT STANDARD
EN 60309-1
EN 60309-2

63 A, (125 A*), IP 67, STARI TIP



Industrijske vtičnice, nadometne

| 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 | |



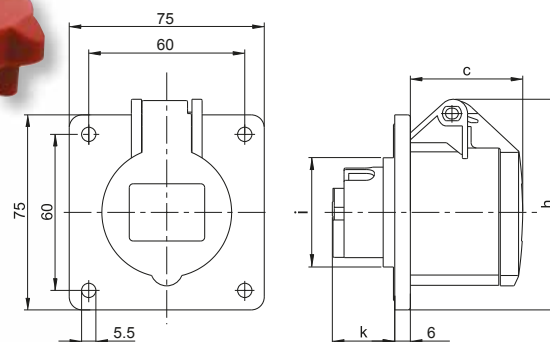
RELEVANT STANDARD
EN 60309

Vgradne ravne industrijske vtičnice

| 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 | |



Razlaga piktogramov **G/O**



RELEVANT STANDARD
EN 60309-1

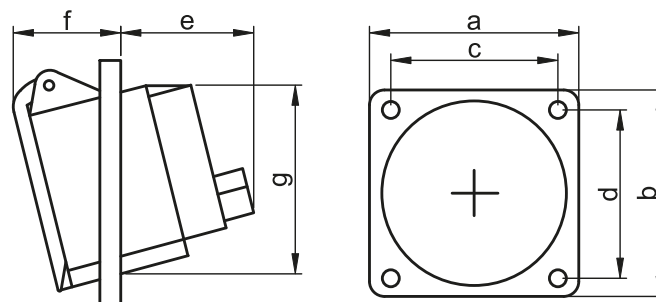
RELEVANT STANDARD
EN 60309-2

Vgradne poševne industrijske vtičnice

| 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 | |









Razlaga piktogramov **G/O**

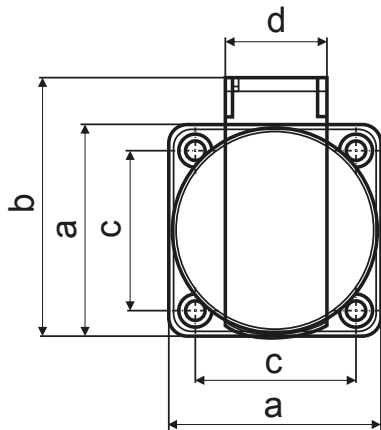
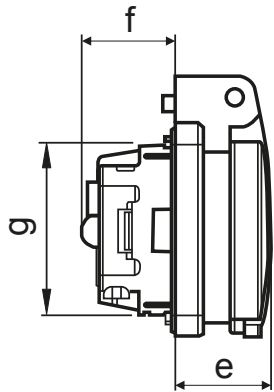


RELEVANT STANDARD
EN 60309-1

RELEVANT STANDARD
EN 60309-2

Vgradne vtičnice s stranskim ali igličnim zaščitnim polom





| 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 |

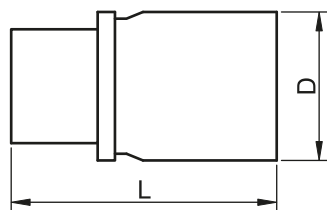
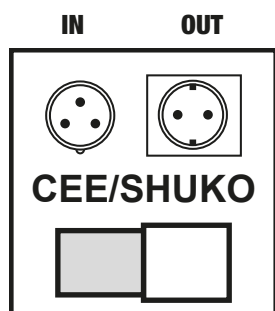


RELEVANT STANDARD
IEC 60884-1

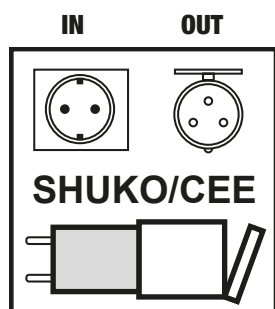
RELEVANT STANDARD
MSZ 9871-2

Priključni adapterji s stranskim priključnim polom

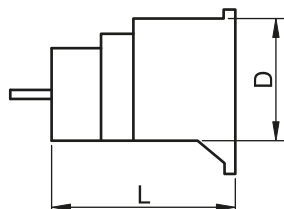
| TRACON | I_n | U_n | IN | | OUT | | D (mm) | L (mm) |
|---------|-------|-------|--|---|--|---|--------|--------|
| | | |  SCHUKO |  CEE |  SCHUKO |  CEE | | |
| TICS-A1 | 16 A | 250 V | – | × 1 | × 1 | – | 50 | 110 |
| TICS-A3 | 16 A | 250 V | × 1 | – | – | × 1 | 73 | 84 |



TICS-A1



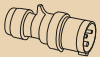






Razlaga piktogramov **G/O**



TICS-A3

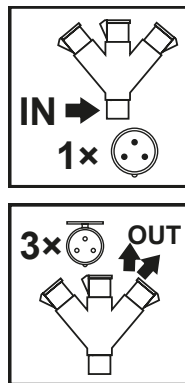


Industrijske razdelilne vtičnice

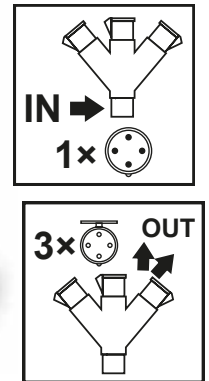
| TRACON | I _n | U _n | IN | | | OUT | | | |
|------------------|----------------|----------------|---|---|---|--|---|---|---|
| | | |  |  |  |  |  |  |  |
| TICS-1023 | 16 A | 250 V | × 1 | – | – | × 3 | – | – | – |
| TICS-1024 | 16 A | 400 V | – | × 1 | – | – | × 3 | – | – |
| TICS-1025 | 16 A | 400 V | – | – | × 1 | – | – | × 3 | – |
| TICS-1605 | 16 A | 400 V | – | – | × 1 | – | – | × 1 | × 3 |



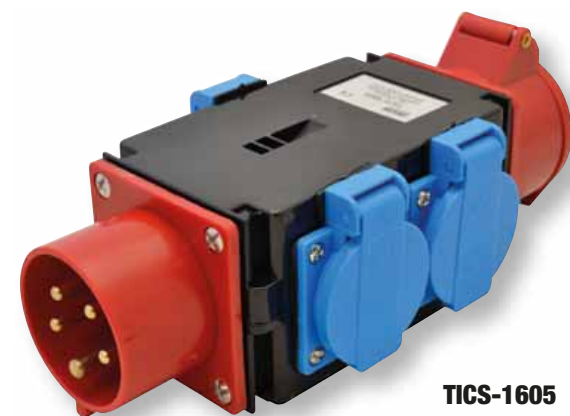
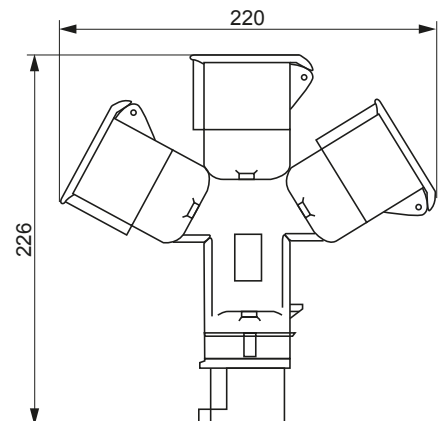
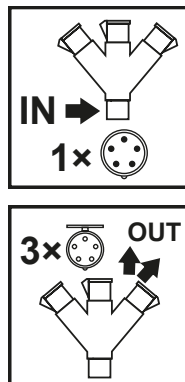
TICS-1023



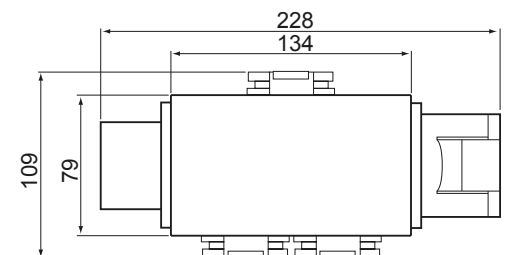
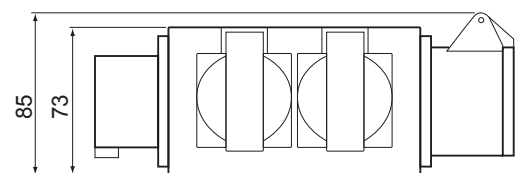
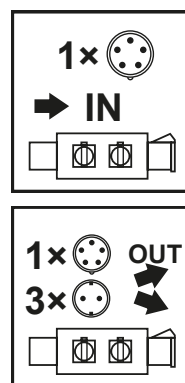
TICS-1024



TICS-1025



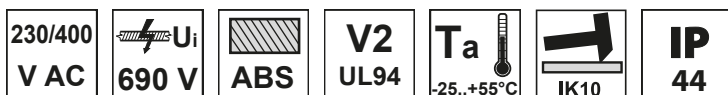
TICS-1605



RELEVANT STANDARD
EN 60309-1

RELEVANT STANDARD
EN 60309-2

Industrijske priključne omare

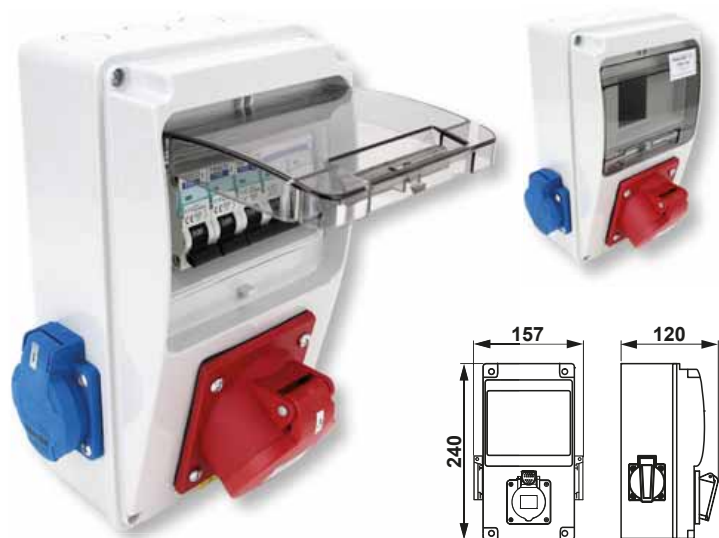


| TRACON | I_n | U_n | MCB | RCCB | 3P + N + PE | SCHUKO |
|-------------------|-------|-------|--|-----------------------------|------------------------------|--------------|
| TDB01-6M | 16 A | 400 V | - | - | 1x(16A/400V) | 2x(16/230V) |
| TDB01-6MV | 16 A | 400 V | 1x(16A,3P,"C",400V~) 2x(16A,1P,"C",230V~) | - | 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) |

* artikel je opremljen z odklopnikom in kombiniranim zaščitnim stikalom.

OPOMBA: Vse industrijske priključne omare imajo vgrajene izključno naše artikle. V primeru okvare ali poškodbe katere od komponent je možna kasnejša menjava posamezne komponente.

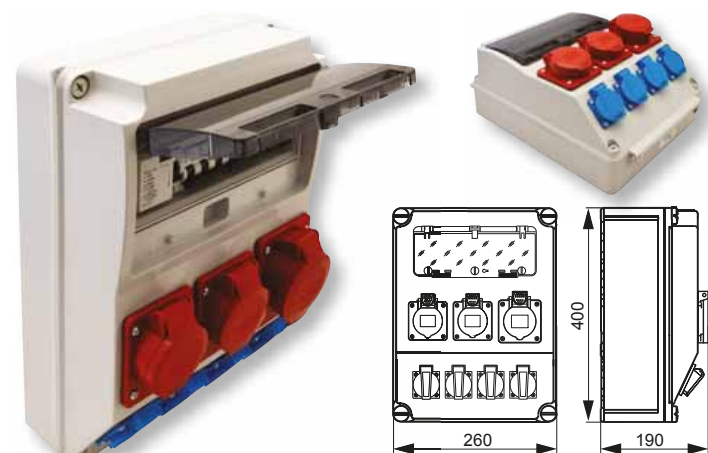
TDB01...



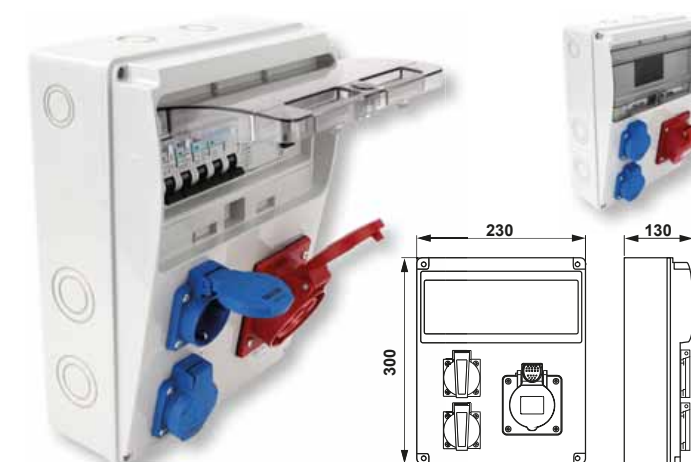
TDB02...



TDB03...



TDB04...



Industrijske priključne omare

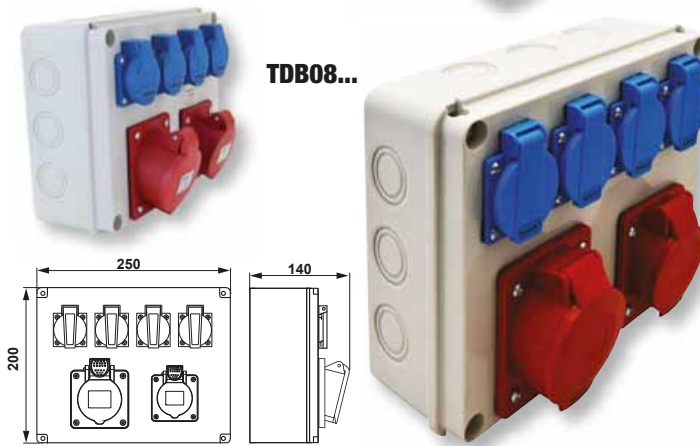
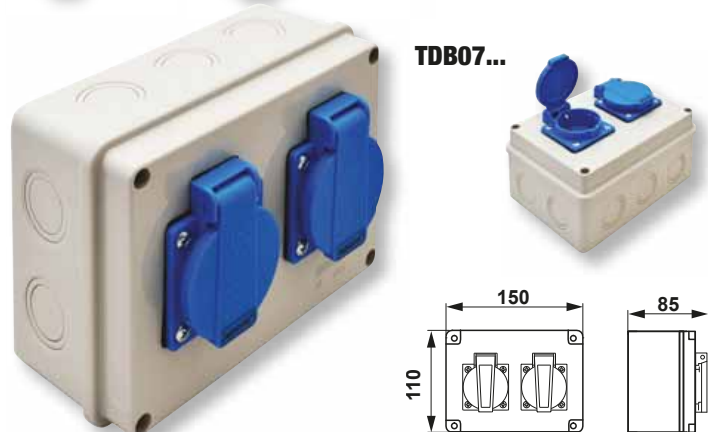
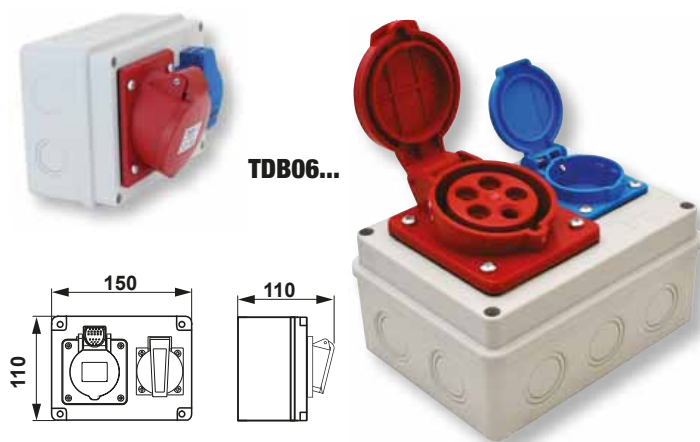
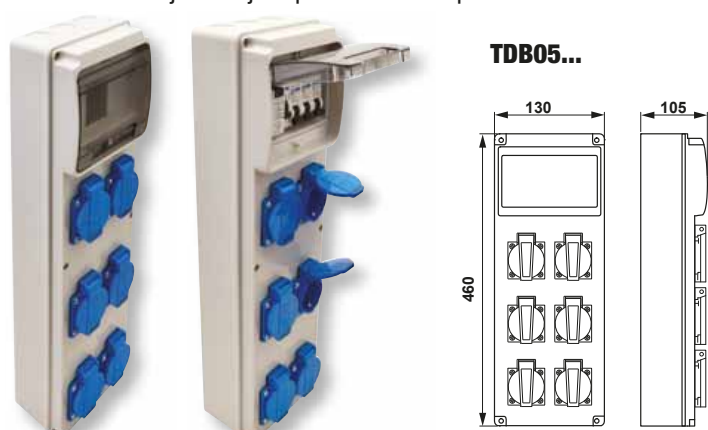
Razlaga piktogramov **G/O**



| | | | | | | |
|-----------------|-------------------------|-----|------------|-------------------------------|------|----------|
| 230/400 V AC | U _i 690 V | ABS | V2 UL94 | T _a -25...+55°C | IK08 | IP 44 |
|-----------------|-------------------------|-----|------------|-------------------------------|------|----------|

| 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) |

OPOMBA: Vse industrijske priključne omare imajo vgrajene izključno naše artikle. V primeru okvare ali poškodbe katere od komponent je možna kasnejša menjava posamezne komponente.



TDB-ALLV

Stojalo za industrijske priključne omare



TDB-CABLE...

Priključni kabli (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 omare

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

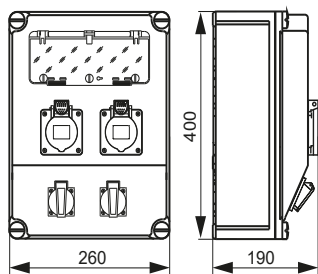
Razlaga piktogramov **G/O**



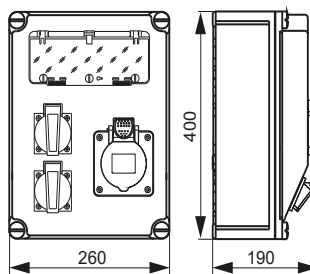
| TRACON | I_n | U_n | MCB | RCCB | 3P + N + PE | SCHUKO |
|-------------------|-------|-------|--|-------------------------|------------------------------|--------------|
| TDB09-12M | 32 A | 400 V | – | – | 2×32A/400V) | 2×(16A/250V) |
| TDB09-12MV | 32 A | 400 V | 2×(32A,3P,"C",400V~) 2×(16A,1P,"C",230V~) | 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) |

OPOMBA: Vse industrijske priključne omare imajo vgrajene izključno naše artikle. V primeru okvare ali poškodbe katere od komponent je možna kasnejša menjava posamezne komponente.

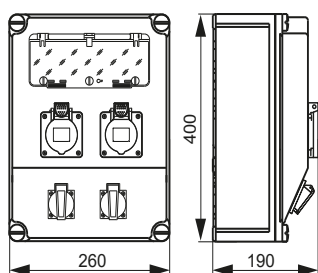
TDB09-12M



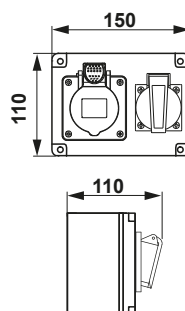
TDB10-11MV



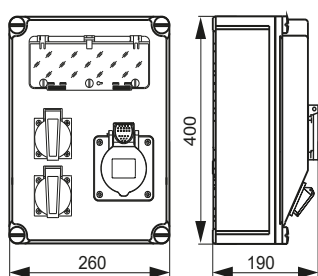
TDB09-12MV



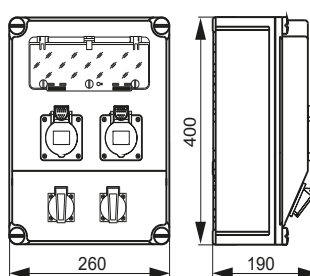
TDB11-0M



TDB10-11M



TDB12-12MV



Prazne industrijske priključne omarice, stopnja zaščite IP 55

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

Razlaga piktogramov **G/O**



TDB351710

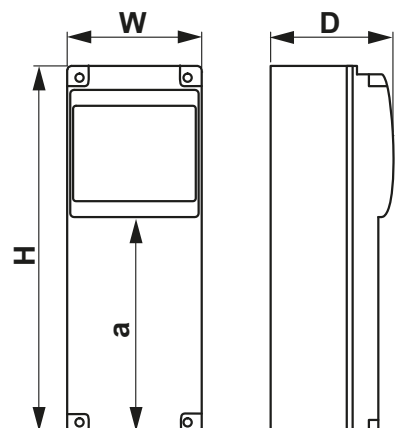


TDB302210

| 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 omarice, stopnja zaščite IP 65

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

Razlaga piktogramov **G/O**



TDB683315



TDB503315

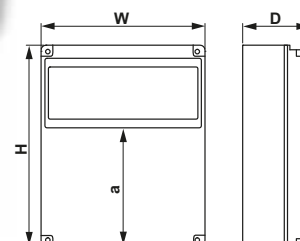


TDB362613




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 |



Pričvrstilni elementi

TRACON 

TICS-RE230 Schuko/French

TICS-RE400 CEE



Držalo za kabel, modro

 **PE**  **Ta**
-10..+55 °C

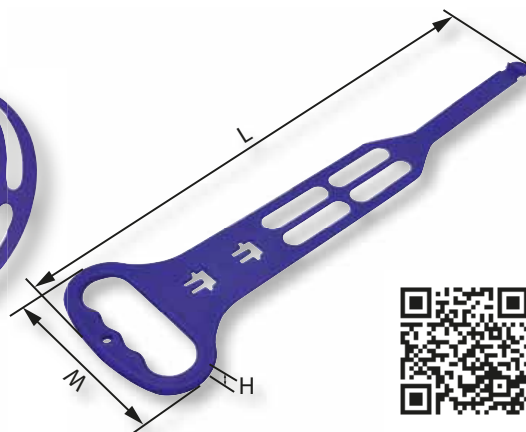
| TRACON | W (mm) | L (mm) | H (mm) |
|--------|--------|--------|--------|
| KT01 | 165 | 350 | 65 |






Držalo za kabel, modro


 **PE**  **Ta**
-10..+55 °C

| TRACON | W (mm) | L (mm) | H (mm) |
|--------|--------|--------|--------|
| KT02 | 115 | 435 | 5 |



Vodotesna škatla

 **PE**  **Ta**
-10..+55 °C  **IP 44**

| TRACON | W (mm) | L (mm) | H (mm) |  Ø mm |
|--------|--------|--------|--------|--|
| VD | 90 | 210 | 90 | 6,5-11 |

