


Programator digital zilnic, modular 2	Programator electromecanic 2	Programatoare cu priză 3	Priză cu control WIFI 5	Priză cu telecomandă 5
Prelungitoare pe tambur 6	Prelungitoare universale UH 7	Cablu de alimentare 8	Adaptor priză cu două porturi USB, alb 9	Prelungitor cu întrerupător și mai multe prize, alb 9
Blocuri de prize multiple 10	Prelungitoare cu mai multe prize - cu protecție 11	Prelungitor cu rotire și cu întrerupător 12	Fișe și prize 13	Fișă plată, care se poate masca în spatele mobilierului 14
Derivații multiple de prize cu CP 15	Derivații multiple de prize 15	Derivații multiple de prize cu și fără CP 16	Priză triplă cu CP, pe cablu, din cauciuc 16	Priză și fișă cu CP 17
Priză și fișă cu CP, cu ureche de tragere 17	Fișe industriale 18	Fișă industrială cu preschimbare a fazei și cu presetupă. 19	Prize pe cablu cu capac de protecție 20	Priză industrială PT cu întrerupător de siguranță 21
Fișe industriale aparente 22	Prize industriale aparente 23	Prize industriale drepte, încastabile 24	Prize industriale oblice, încastabile 24	Prize încastabile cu CP 25
Adaptoare cu contact de protecție lateral 25	Distribuitoare industriale cu fișă 26	Cutii industriale de distribuție 27	Cutii industriale de distribuție neechipate 30	Produce complementare 31

Pictogramele capului de tabel


U_n Tensiune nominală (V)

I_n Curent nominal (A)

 Cu întrerupător

**U_p
T3** Protecție -
Supratensiune

P_{max} Sarcină maximă

 Fără întrerupător


 Protecție - TV

CEE  Cablu de racord
încorporat


 Protecție - PC

 Protecție - Telefon


 Intrări


 Priză pe cablu cu
capac de protecție

 Protecție -
I_{max} > I_n Suprasarcină


×17.5
 Număr module

 Fișă industrială

 Număr de poli


 Siguranță automată
MCB


 Bloc cu protecție
diferențială
RCCB

 Contact de protecție
lateral

 Tip de baterie,
emițător

 EURO

 Contact de protecție
tip pin

 Autonomie:
t_{batt}


 Tip de baterie,
receptor

 Dimensiuni (LxWxH)

IP.. Grad de protecție

 Întrerupător


 Frecvența

 Secțiunea conductoru-
lui de racord
mm²


Pictogramele datelor tehnice

**230/400
V AC** Tensiune nominală (V)

**I_n
max.
16 A** Curent nominal (A)

t_{batt}
 Autonomie:
100 h

Ni-MH Tipul acumulatorului


 Tensiunea nominală de
izolare
690 V


 Clasa de protecție
tip.3


U_p
 Nivel de protecție
1,5 kV

**P_m
2,5 VA** Consum propriu


**IP
20** Grad de protecție

 Clasa I de protecție la
atingere

 Clasa II de protecție la
atingere

 Se poate fixa pe șină
de montaj
35×7.5

 Tipul de cablu
H05VV-F

3×1 mm²
 Lungimea și secțiunea
cablului
1,5 m

 Protecție copii

 Umiditate relativă
35-85

 Afișaj digital
LCD

00114
 Afișaj analogic
analog


 Durata de viață
electrică:
×100.000

 Durata de viață
mecanică
×1.000.000

 Material: ABS
ABS

V0
 Rezistență la foc
conform UL 94
UL94

T_a
 Temperatura mediului
ambiant
-25..+55°C

 Pentru utilizare în
interior

**IK
08** Rezistență la șocuri
mecanice

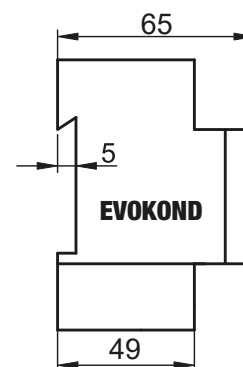
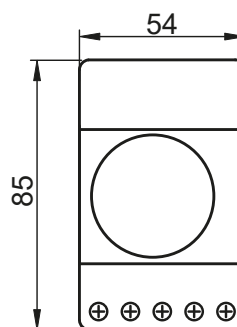
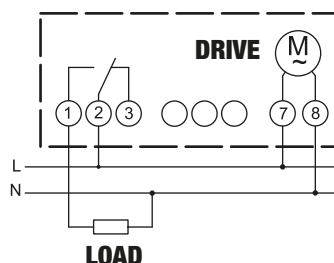


Programator digital zilnic, modular

230 V AC	P_m 4,5 VA	IP 20	35×7.5	T_a -10..+55 °C	35-85 % rH	U_i 500 V	V0 UL94	×1.000.000	×100.000	Ni-MH	LCD
-------------	--------------------------------	-----------------	--------	-------------------------------------	------------	-------------------------------	-------------------	------------	----------	-------	-----



TRACON	t _{batt}	P _{max}	P _{max} cos φ = 1
EVOKOND	150 h	1.000 W	3.600 W



- Domeniu de reglare: 24 ore
- Pas reglare: 15 minute
- Programul se repetă zilnic
- Posibilitate de pornire / oprire independent de program
- Regim manual și automat
- Contact alternant, independent de potențial
- Carcasă rezistentă la șocuri și raze UV

**RELEVANT STANDARD
EN 60730**

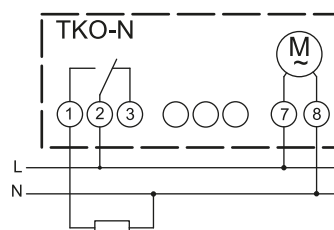
Programator electromecanic

230 V AC	P_m 2,5 VA	IP 20	35×7.5	T_a -25..+55 °C	500 V	V0 UL94	010114 analog
-------------	--------------------------------	-----------------	--------	-------------------------------------	-------	-------------------	------------------

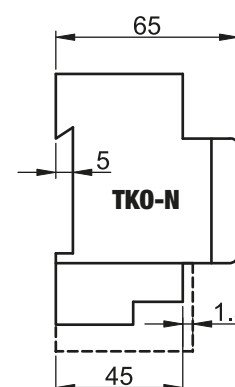
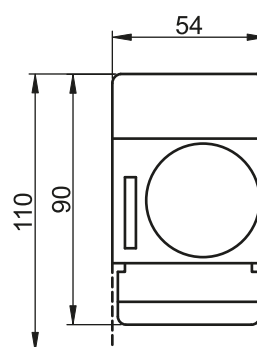
Legendă pictograme G/O



TRACON	t _{batt}	P _{max}	P _{max} cos φ = 1
TKO-N	150 h	1.000 W	3.600 W



**RELEVANT STANDARD
EN 60730**



- Domeniu de reglare: 24 ore
- Pas reglare: 30 minute
- Programul se repetă zilnic
- Posibilitate de pornire / oprire independent de program
- Regim manual și automat
- Ceas cu quartz, motor pas-cu-pas
- Contact alternant, independent de potențial
- Carcasă rezistentă la șocuri și raze UV

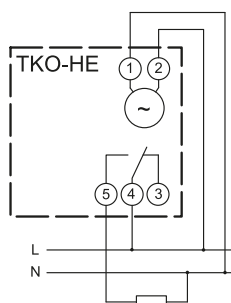
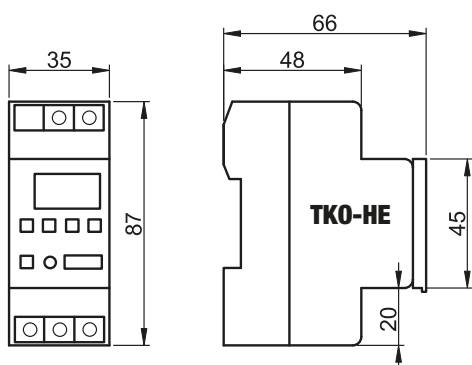
Programator electronic multifuncțional, cu program săptămânal



TRACON	t_{batt}	P_{max}	P_{max} cos $\varphi = 1$
--------	------------	-----------	--------------------------------

TKO-HE 500 h 1.000 W 3.600 W

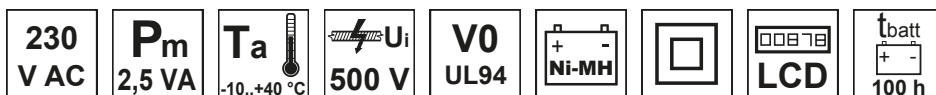
- Domeniu de reglare: 1 săptămână
- Pas reglare: 1 minut
- Număr programe: 8
- Combinații preprogramate: 10
- Afișare ceas în mod de 12 sau 24 de ore
- Posibilitate de pornire / oprire independent de program
- Contact alternant, liber de potențial



RELEVANT STANDARD
EN 60730

RELEVANT STANDARD
IEC 60884

Programator săptămânal electronic cu priză



TRACON	P_{max}	P_{max} cos $\varphi = 1$	IP..	
--------	-----------	--------------------------------	------	--

TKO-DHE 1.000 W 3.600 W IP 20 130 × 60 × 43 mm

- Domeniu de reglare: 1 săptămână
- Pas reglare: 1 minut
- Număr programe: 20
- Program cu temporizare aleatorie
- Posibilitate de pornire / oprire independent de program
- Protecție pentru copii.
- Posibilitate de reglare orar vară-iarnă, afișare ceas în mod de 12 sau 24 de ore



RELEVANT STANDARD
EN 60730

RELEVANT STANDARD
IEC 60884



Programator zilnic cu priză

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

Legendă
pictograme

G/O

TRACON		P_{max} 	P_{max} $\cos \varphi = 1$	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



- Domeniu de reglare: 24 ore
- Pas reglare: 15 minute
- Pentru programe zilnice identice
- Posibilitate de pornire / oprire independent de program
- Protecție pentru copii
- Aparat electromecanic

RELEVANT STANDARD
EN 60730RELEVANT STANDARD
IEC 60884

Programator săptămânal cu priză

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

Legendă
pictograme

G/O

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



- Domeniu de reglare: 168 ore
- Pas reglare: 105 minute
- Pentru programe ciclice
- Posibilitate de pornire / oprire independent de program
- Protecție pentru copii
- Aparat electromecanic

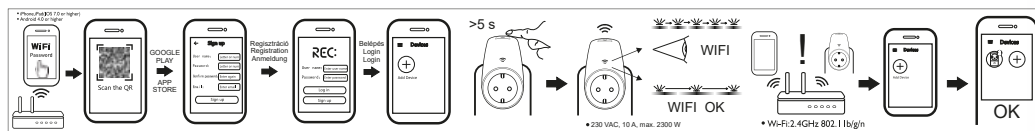
RELEVANT STANDARD
EN 60730RELEVANT STANDARD
IEC 60884

Priză cu control WIFI

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

TRACON
WIFI
SCHUKO
P_{max}

WANKU00SW6301 2.4 GHz × 1 max. 3.500 W

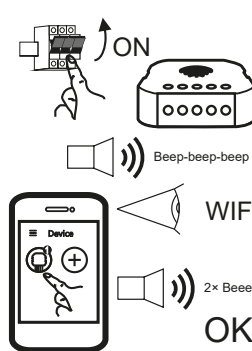
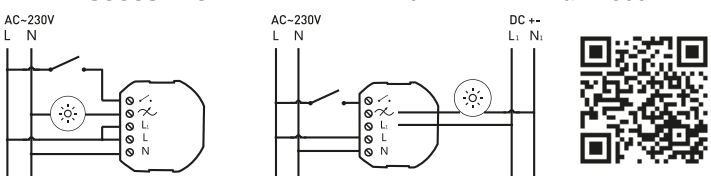


Modul de control WIFI pentru întrerupător

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

TRACON
WIFI
P_{max}

WANKU00CSW201 2.4 GHz max. 2300 W



Priză cu telecomandă

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

Legendă pictograme
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



Prelungitoare pe tambur



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

Tambur din material plastic și cadru metalic



Tambur și cadru metalic



Cadru și tambur metalic, gol



Prelungitor mini pe tambur din material plastic, cu cadru metalic



RELEVANT STANDARD
EN 61242

RELEVANT STANDARD
IEC 60884-1



H07RN-F: Cablu din Cu, cu izolație din cauciuc
H05VV-F: Cablu din Cu, cu izolație din PVC

Prelungitor pe tambur cu cadru metalic

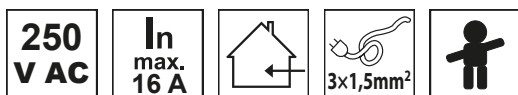


TRACON			P_{max} 	P_{max} 	 SCHUKO	IP..
KDZ-4/10	10 m	3×1,5 mm ² (H05VV-F)	3.000 W	1.200 W	× 4	IP 20
KDZ-4/20	20 m	3×1,5 mm ² (H05VV-F)	3.000 W	1.200 W	× 4	IP 20
KDZ-4/30	30 m	3×1,5 mm ² (H05VV-F)	3.000 W	1.200 W	× 4	IP 20
KDZ-4/10G	10 m	3×1,5 mm ² (H07RN-F)	3.000 W	1.200 W	× 4	IP 44
KDZ-4/20G	20 m	3×1,5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

* Tipul, secțiunea și lungimea cablului recomandat.



Prelungitoare universale 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

Cablu de alimentare

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



Prelungitor portabil cu cablu din cauciuc




250
V AC

I_n
max.
16 A



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

 **Legendă
pictograme** **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

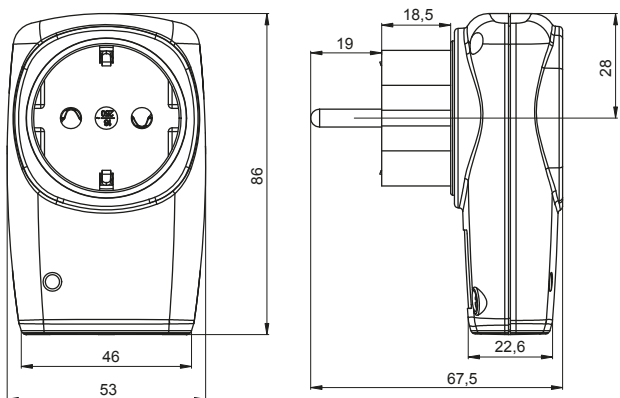


RELEVANT STANDARD
IEC 60884-1





Adaptor priză cu două porturi USB, alb




TRACON	I_n	U_n				
USB	16 A	250 V	x1	x2	5 V	max. 2.1 A



Prelungitor cu întrerupător și mai multe prize, alb

250 V AC	I_n max. 16 A		3x1 mm² 1,4 m	 H05VV-F
-----------------	-----------------------------------	---	------------------------------------	--

 **Legendă pictograme** **G/O**

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



Prelungitoare cu mai multe prize – cu pământare laterală

250 V AC **I_n max. 16 A** H05VV-F 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

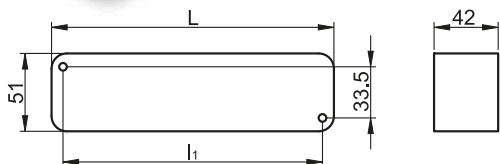
Blocuri de prize multiple

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

Legendă pictograme G/O



TRACON	SCHUKO	L (mm)	l₁ (mm)	
	HUR-03	× 3	185	
	HUR-04	× 4	230	
	HUR-05	× 5	270	
	HUR-06	× 6	315	
		HUR-03K	× 3	185
		HUR-04K	× 4	230
HUR-05K		× 5	270	
HUR-06K		× 6	315	



RELEVANT STANDARD IEC 60884-1

TÜV MEEI TEST DOCUMENTATION 28216871 001



Prelungitoare cu mai multe prize - cu protecție



TRACON	U_p T3	$I_{max} > I_n$	TV	Phone	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

Aceste prelungitoare sunt echipate cu unități anti-trăsnet secundare care asigură protecția la supratensiuni a aparatelor electronice sensibile alimentate din rețea. Recomandăm utilizarea lor în alimentarea televizoarelor, proiectoarelor video, receptoarelor HI-FI, calculatoarelor și altor aparate similare. Prelungitoarele se pot fixa de perete prin găurile situate pe partea inferioară.

Unitatea de protecție la supratensiune. Funcționarea ei este semnalizată de un bec de semnalizare integrat, lipsa semnalului luminos indică intervenția protecției și ca urmare distrugerea elementului protector. Priza poate fi utilizată în continuare, desigur fără protecție.

Unitatea de protecție la suprasarcină. Aceasta permite utilizarea prelungitorului cu un curent nominal de 16A la un curent de suprasarcină de 22A pe o perioadă maximă de o oră după care întrerupe alimentarea. Protecția la suprasarcină se poate reactiva după răcirea modului de protecție, prin acționarea butonului.

Protecție completă împotriva supratensiunilor cauzate de trăsnet se poate asigura doar de sistemele coordonate în 3 trepte (1-2-3) !



Prelungitor cu rotire și cu întrerupător

Legendă pictograme
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

Prelungitor cu 3 prize și întrerupător, alb, 2 prize USB

Legendă pictograme
G/O

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

	HK3-USB	1,4 m	max. 3.680 W	× 3	2.1 A
--	---------	-------	--------------	-----	-------



RELEVANT STANDARD
IEC 60884-1

CITIȚI CODUL !

- Vezi noutățile noastre
- Fiți informat

Gama de produse se dezvoltă continuu și rapid!
 Catalogul nostru reflectă situația din Aprilie 2021.
 Pentru informații actualizate vizitați pagina
 noastră de internet!

Fișe și prize
















250
V AC

In
max.
16 A



Legendă
pictograme

G/O

TRACON		In	 SCHUKO	 FRENCH	 EURO
TCSA		max. 16 A	✓	-	-
TCSAF		max. 16 A	-	✓	-
TCSAL		max. 10 A	-	-	✓
TCSA		max. 16 A	✓	-	-
TCSAF		max. 16 A	-	✓	-
TCSAL		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	-	-	✓



EASY PULL

RELEVANT STANDARD
IEC 60884-1

TÜV MEEI TEST DOCUMENTATION
28209308 001

RELEVANT STANDARD
CEE 7

TÜV MEEI TEST DOCUMENTATION
28209309 001

Fișă plată, care se poate masca în spatele mobilierului



250
V AC

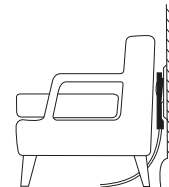
In
max.
16 A



Legendă
pictograme

G/O

TRACON			
	SCHUKO		FRENCH
TCSR		✓	✓
TCSRDB		✓	✓



Derivații multiple de prize fără CP



250
V AC



Legendă
pictograme

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

Adaptor priză cu întrerupător



250
V AC

In
max.
16 A



Legendă
pictograme

G/O

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



RELEVANT STANDARD
IEC 60884-1

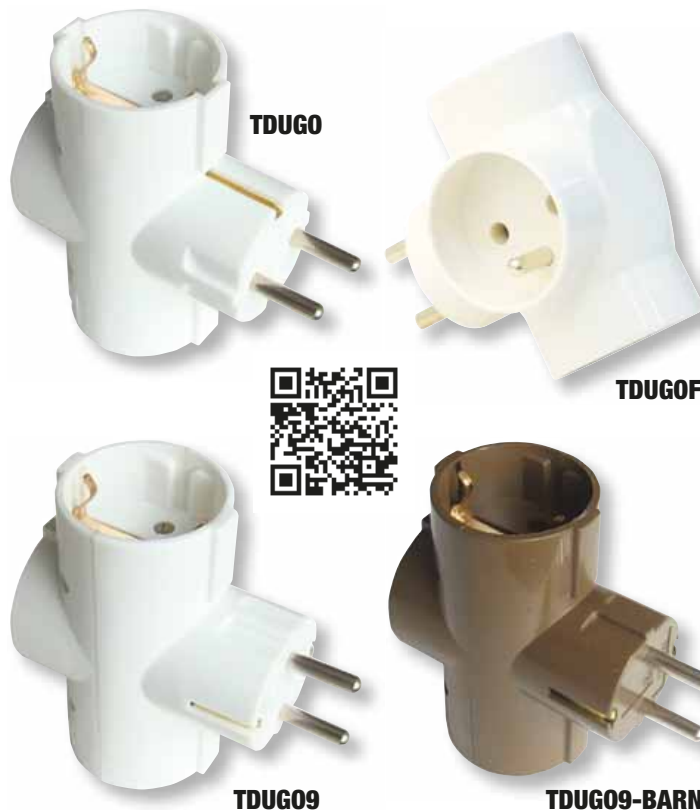
RELEVANT STANDARD
IEC 60884-2-5

Derivații multiple de prize cu CP

250 V AC I_n max. 16 A

Legendă pictograme **G/O**

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

Derivație multiple de priză

250 V AC I_n max. 16 A

Legendă pictograme **G/O**

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	–	–	–



Derivații multiple de prize cu și fără CP

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

Priză triplă cu CP, pe cablu, din cauciuc.

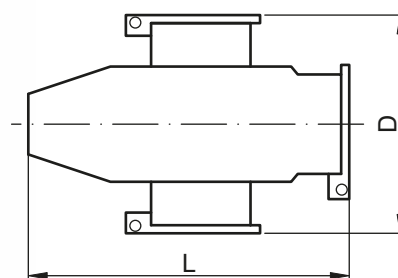
TRACON	In	Un					D (mm)	L (mm)	IP..
				SCHUKO	FRENCH				
TICS-A4	16 A	250 V	2P + ⊕	× 3	–	H07RN-F	115	150	IP 44
TICS-A4F	16 A	250 V	2P + ⊕	–	× 3	H07RN-F	95	140	



TICS-A4F



TICS-A4



Cu inel de protecție și capac din cauciuc



CITIȚI CODUL !

• Vezi noutățile noastre
• Fiți informat

Gama de produse se dezvoltă continuu și rapid! Catalogul nostru reflectă situația din Aprilie 2021. Pentru informații actualizate vizitați pagina noastră de internet!

Derivație multiplă de prize, neagră

TRACON	I_n	U_n					IP..
				SCHUKO	FRENCH		
TICS-212GD	16 A	250 V	2P +	x2	-	H07RN-F	IP 44

Priză și fișă cu CP

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	

* Cele cu litera G în cod, asigură protecție IP 44 și dacă sunt cuplate.

TÜV MEEI TEST DOCUMENTATION
28209307





















Priză și fișă cu CP, cu ureche de tragere

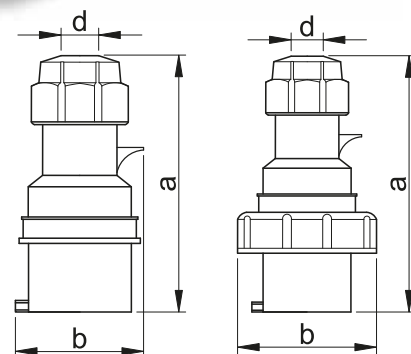
TRACON	I_n	U_n					D (mm)	L (mm)	IP..
				SCHUKO	FRENCH				
TICS-012GH	16 A	250 V	2P +	✓	✓	H07RN-F	43	115	IP 44
TICS-212GH	16 A	250 V	2P +	✓	-	H07RN-F	51	130	

Cele cu litera G în cod, asigură protecție IP 44 și dacă sunt cuplate.

RELEVANT STANDARD
IEC 60884-1

Fișe industriale

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	



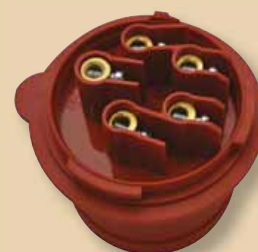
Se poate demonta printr-o singură mișcare cu ajutorul unei șurubelnițe.








Piuliță de strângere și garnitură de etanșare întărită



Prelucrare precisă asamblare rapidă



Fișă industrială cu preschimbare a fazei și cu presetupă.

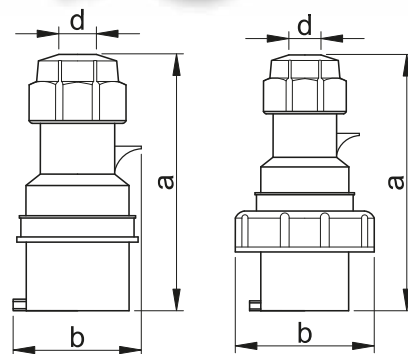
TRACON	I_n	U_n		a (mm)	b (mm)	d (mm)	IP..
TICS-015PF	16 A	400 V	3P + N + 	147	73	7-17	IP 44
TICS-025PF	32 A	400 V	3P + N + 	175	87	9-28	
TICS-0152PF	16 A	400 V	3P + N + 	138	88	7-17	IP 67
TICS-0252PF	32 A	400 V	3P + N + 	163	101	9-21	

La aceste fișe industriale cei doi pini se pot roti printr-o singură mișcare cu ajutorul unei șurubelnițe, astfel se poate modifica simplu sensul de rotire al unui motor electric.




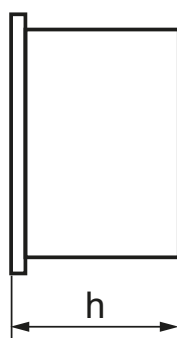
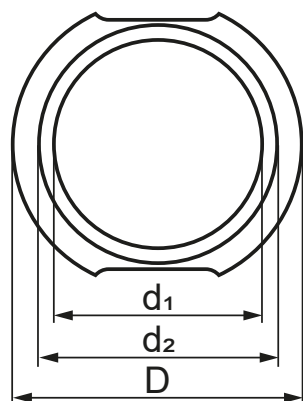
RELEVANT STANDARD
EN 60309-1
EN 60309-2

Doi pini se pot roti printr-o singură mișcare cu ajutorul unei șurubelnițe, astfel se poate modifica simplu sensul de rotire al unui motor electric.























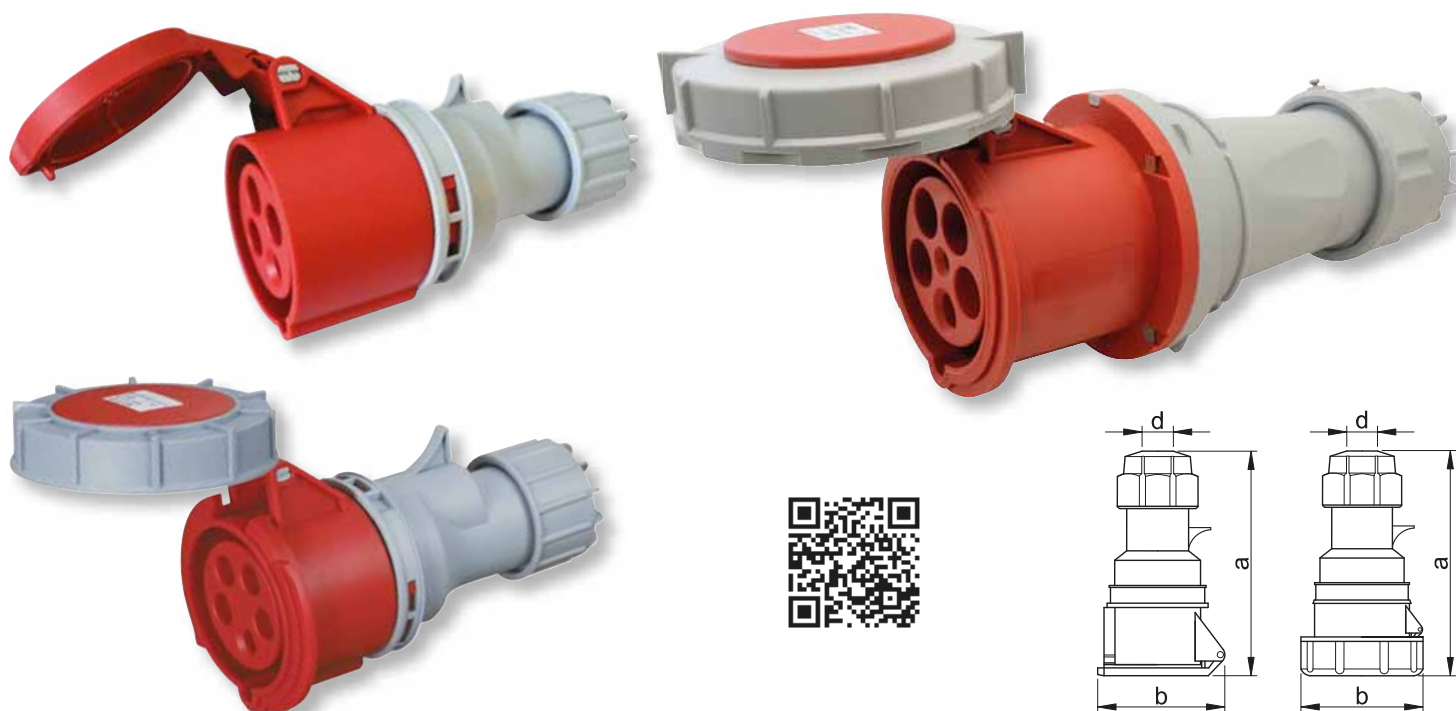
Capac impermeabil pentru fișă

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



Prize pe cablu cu capac de protecție

TRACON	I _n	U _n		a (mm)	b (mm)	d (mm)	 mm ²	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	



Se poate demonta printr-o singură mișcare cu ajutorul unei șurubelnițe.



Piuliță de strângere și garnitură de etanșare întărită

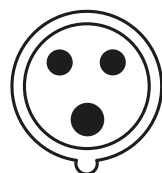


Prelucrare precisă asamblare rapidă

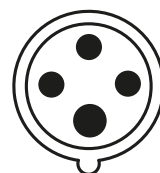


Construcție

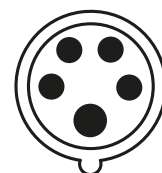
Prin dimensiunea, forma și distribuția diferită a fișelor, respectiv ale canalelor directoare, structura prizelor asigură cuplarea corectă și evitarea conectării nivelelor de tensiune diferite. Fișele sunt dispuse normal (6h). Prizele cu nivel de protecție IP67 asigură protecția împotriva apei și pulberilor prin răsucirea capacului protector.



2P+ ⊥



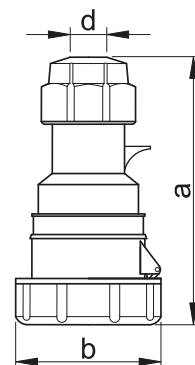
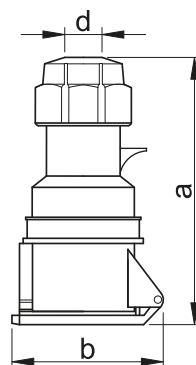
3P+ ⊥



3P+N+ ⊥

RELEVANT STANDARD
EN 60309-1
EN 60309-2

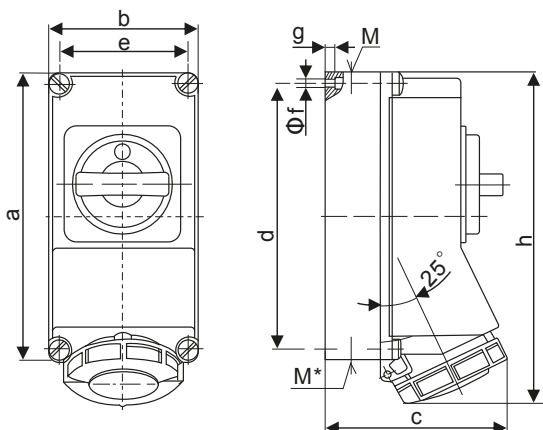
RELEVANT STANDARD
EN 60529



Priză industrială PT cu întrerupător de siguranță.

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	

Fișa se poate introduce introduce în siguranță (fără să fie sub tensiune) și în mediu cu condiții defavorabile. Întrerupătorul se poate porni, doar cu fișa introdusă în priză. Fișa se poate îndepărta doar dacă întrerupătorul este oprit.



RELEVANT STANDARD
EN 60309-1

RELEVANT STANDARD
EN 60309-1



CITIȚI CODUL !

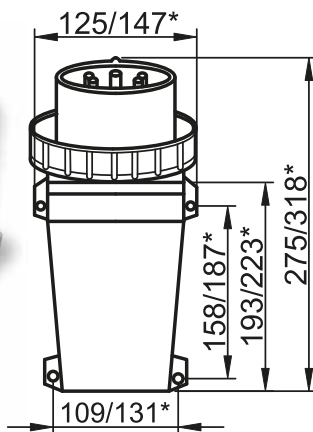
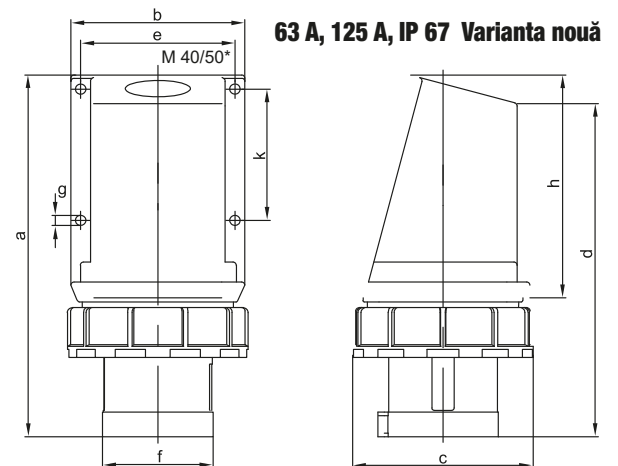
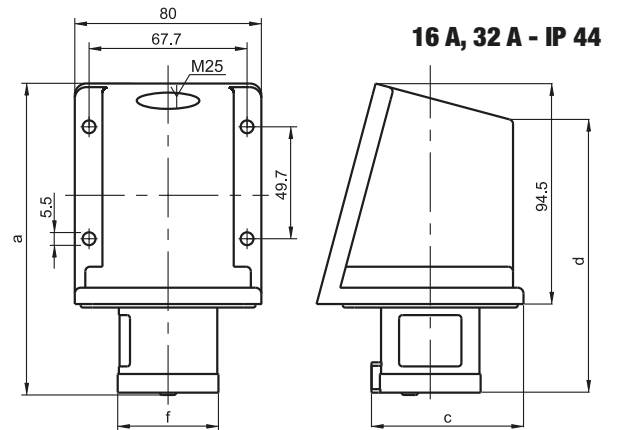
- Vezi noutățile noastre
- Fiți informat

Gama de produse se dezvoltă continuu și rapid!
Catalogul nostru reflectă situația din Aprilie 2021.
Pentru informații actualizate vizitați pagina noastră de internet!

Fișe industriale aparente

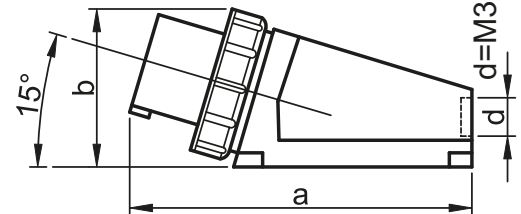
TRACON	I _n	U _n		a (mm)	b (mm)	c (mm)	d (mm)	f (mm)		IP..
TICS-513	16 A	250 V	2P + ⊕	134	-	65	117	43	1,5-2,5	IP 44
TICS-514		400 V	3P + ⊕	134	-	69	117	49	1,5-2,5	
TICS-515		400 V	3P + N + ⊕	134	-	74	117	56	1,5-2,5	
TICS-523	32 A	250 V	2P + ⊕	142	-	74	126	63	4-6	
TICS-524		400 V	3P + ⊕	142	-	74	126	63	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	
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	

În tabel sunt dimensiunile noilor variante constructive de 63 A și 125 A.



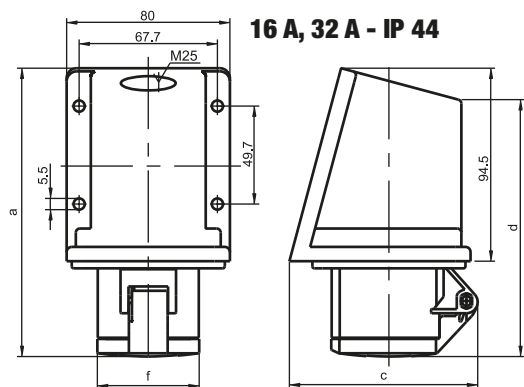
RELEVANT STANDARD
EN 60309-1
EN 60309-2

63 A, (125 A*) - IP 67 Varianta veche

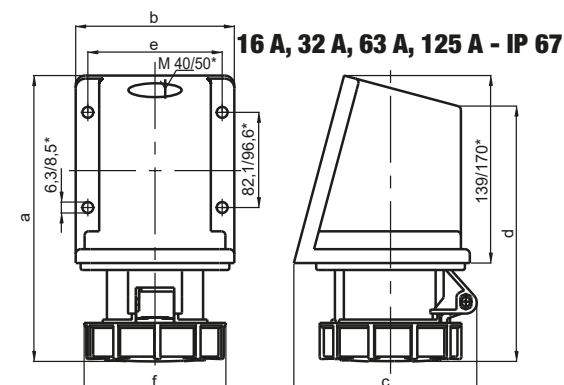
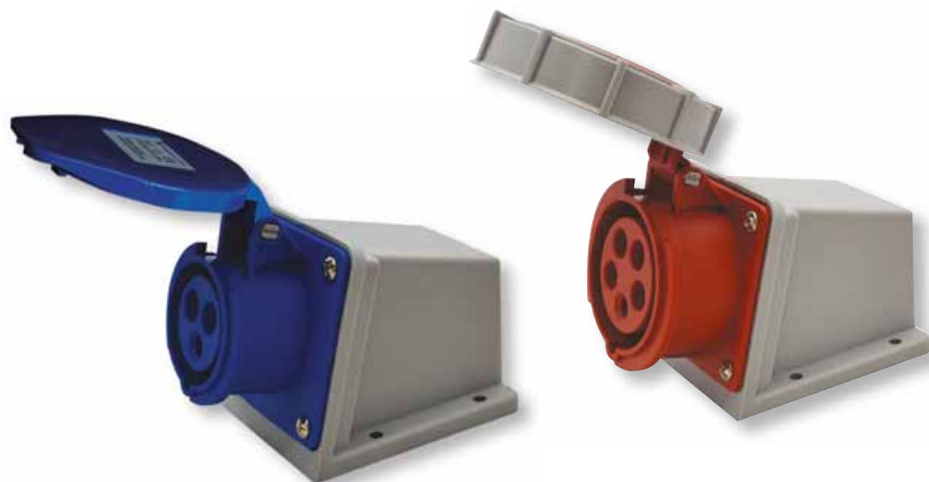


Prize industriale aparente

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	IP 44
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	IP 67
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	IP 67
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



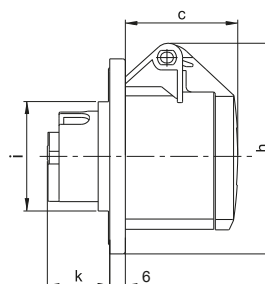
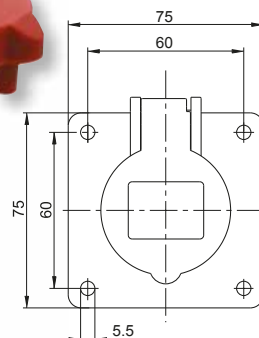
RELEVANT STANDARD
EN 60309

Prize industriale drepte, încastrabile

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	



Legendă pictograme **G/O**



RELEVANT STANDARD
EN 60309-1

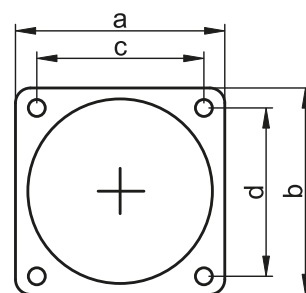
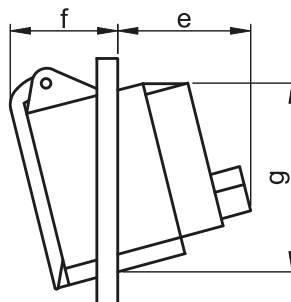
RELEVANT STANDARD
EN 60309-2

Prize industriale oblice, încastrabile

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	









Legendă pictograme **G/O**

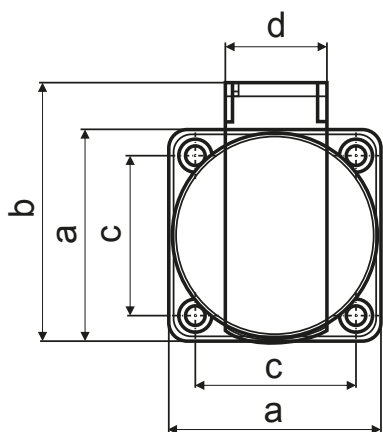
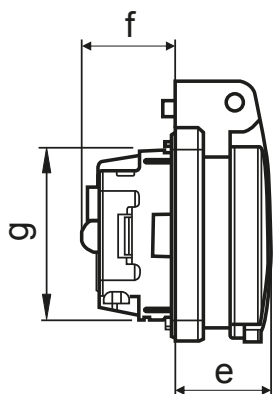


RELEVANT STANDARD
EN 60309-1

RELEVANT STANDARD
EN 60309-2

Prize incastabile cu CP





TRACON	I_n	U_n				a (mm)	b (mm)	c (mm)	d (mm)	e (mm)	f (mm)	g (mm)	IP..
				SCHUKO	FRENCH								
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

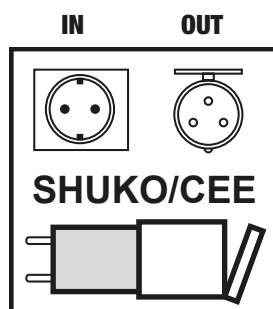
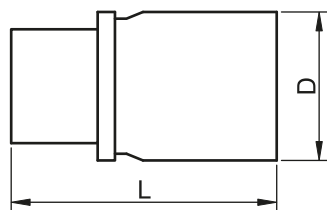
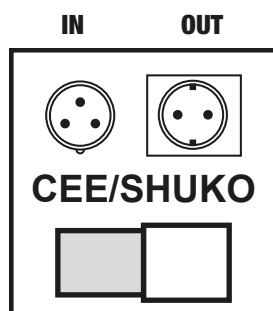


RELEVANT STANDARD
IEC 60884-1

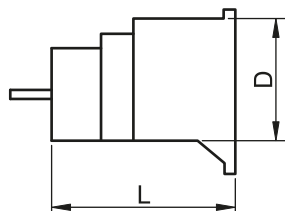
RELEVANT STANDARD
MSZ 9871-2

Adaptoare cu contact de protecție lateral

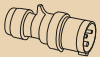






TRACON	I_n	U_n	IN		OUT		D (mm)	L (mm)
								
			SCHUKO	CEE	SCHUKO	CEE		
TICS-A1	16 A	250 V	–	× 1	× 1	–	50	110
TICS-A3	16 A	250 V	× 1	–	–	× 1	73	84



 Legendă
pictograme **G/O**

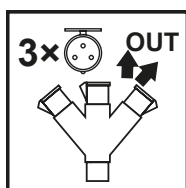
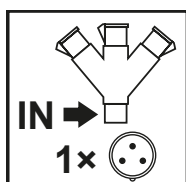


Distribuitoare industriale cu fișă

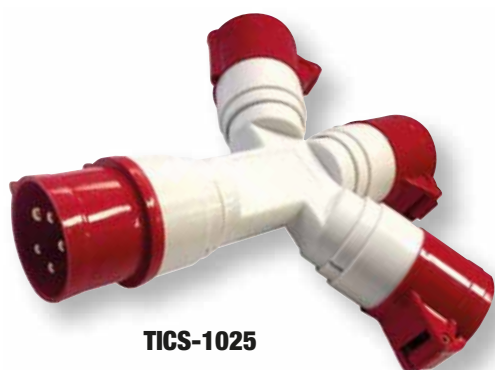
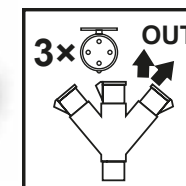
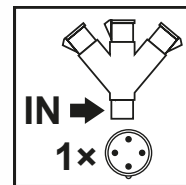
TRACON	I _n	U _n	IN			OUT			
									
TICS-1023	16 A	250 V	x 1	-	-	x 3	-	-	-
TICS-1024	16 A	400 V	-	x 1	-	-	x 3	-	-
TICS-1025	16 A	400 V	-	-	x 1	-	-	x 3	-
TICS-1605	16 A	400 V	-	-	x 1	-	-	x 1	x 3



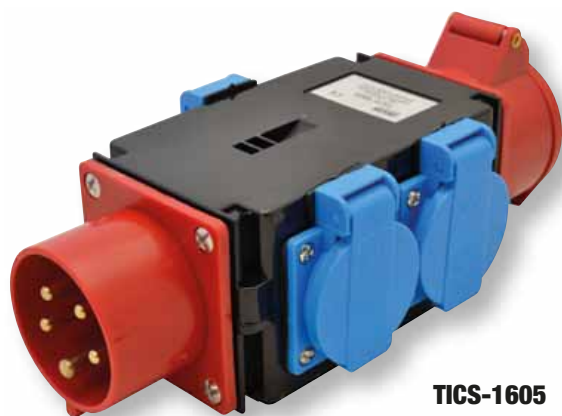
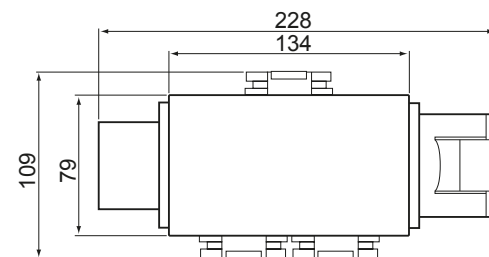
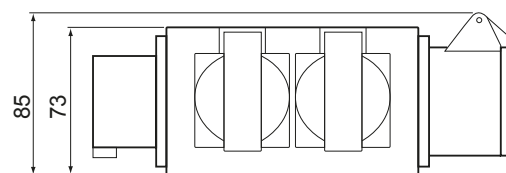
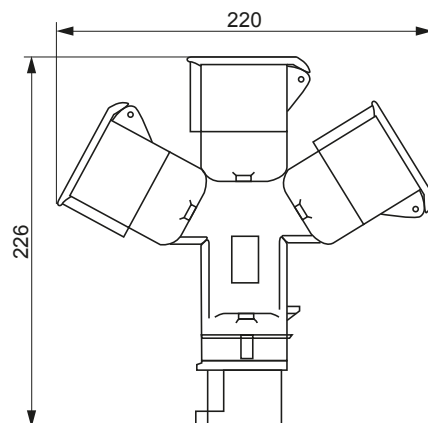
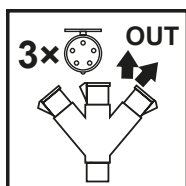
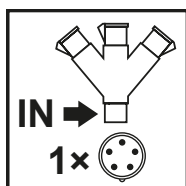
TICS-1023



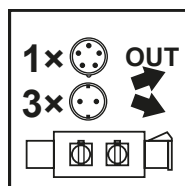
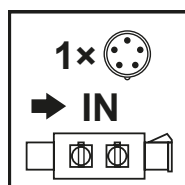
TICS-1024



TICS-1025



TICS-1605



RELEVANT STANDARD
EN 60309-1

RELEVANT STANDARD
EN 60309-2



Cutii industriale de distribuție

230/400 V AC	U; 690 V	ABS	V2 UL94	Ta -25..+55°C	IK10	IP 44
-----------------	-------------	-----	------------	------------------	------	----------

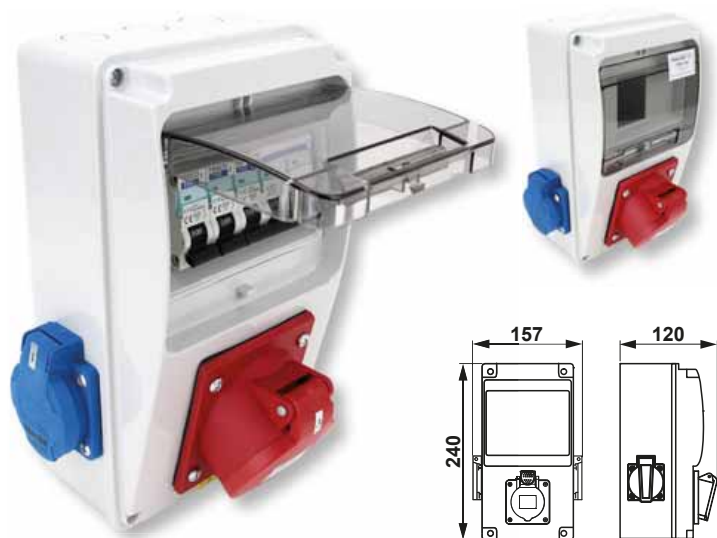
Legendă pictograme **G/O**



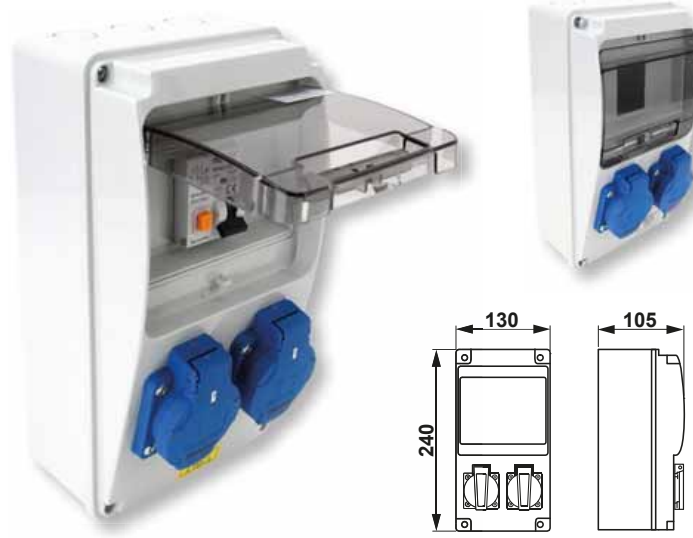
TRACON	In	Un	MCB	RCCB	3P + N + \perp	SCHUKO
TDB01-6M	16 A	400 V	-	-	1x(16A/400V)	2x(16/230V)
TDB01-6MV	16 A	400 V	1x(16A,3P,"C",400V~) 2x(16A,1P,"C",230V~)	-	1x(16A/400V)	2x(16/230V)
TDB02-6M	16 A	250 V	-	-	-	2x(16A/250V)
TDB02-6MV*	16 A	250 V	-	1x(16A,1P,"C",0.03A,230V~)*	-	2x(16A/250V)
TDB03-12M	32 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)

* Produsul este echipat cu disjunctoare combinat cu protecție diferențială. Cutiile de distribuție sunt echipate cu produse TRACON.

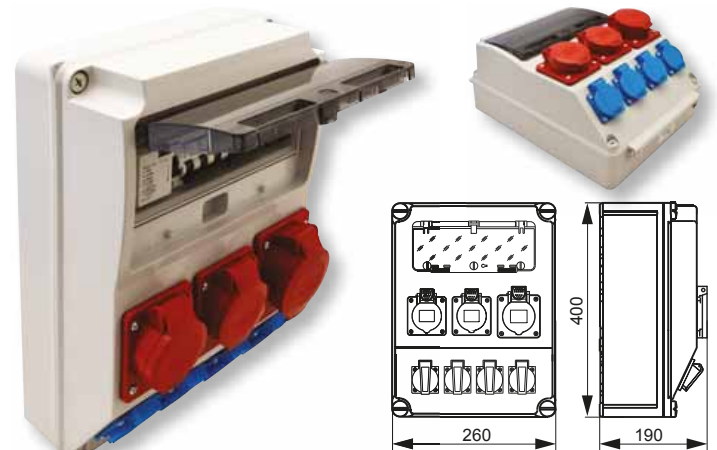
TDB01...



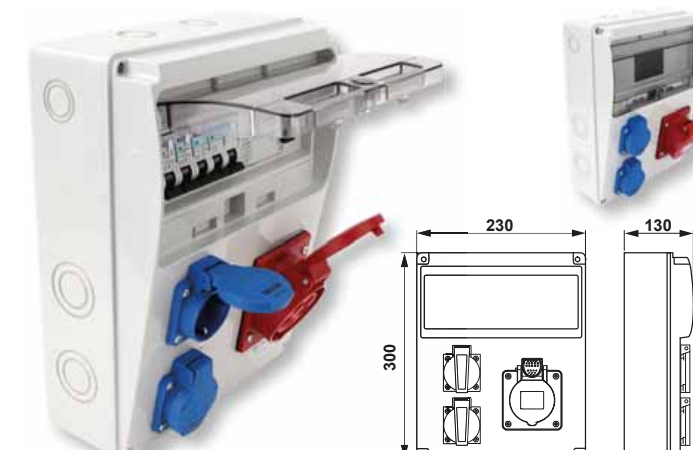
TDB02...



TDB03...



TDB04...



Cutii industriale de distribuție

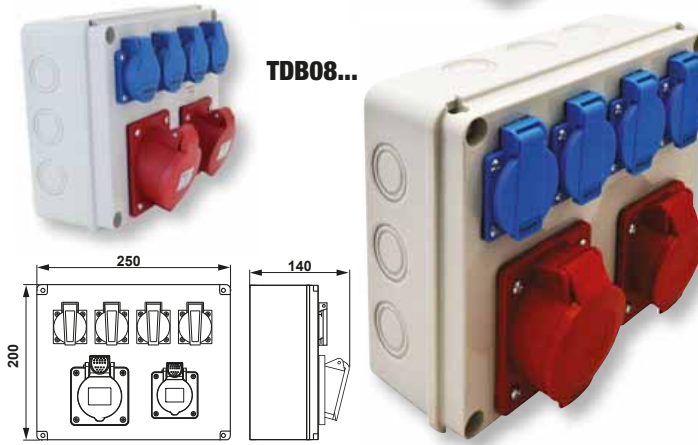
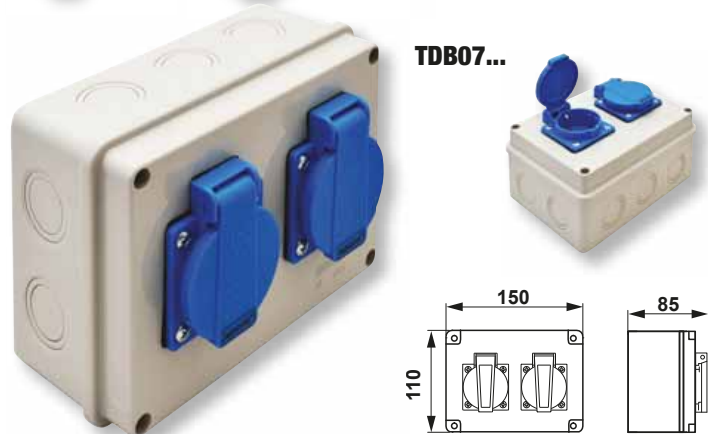
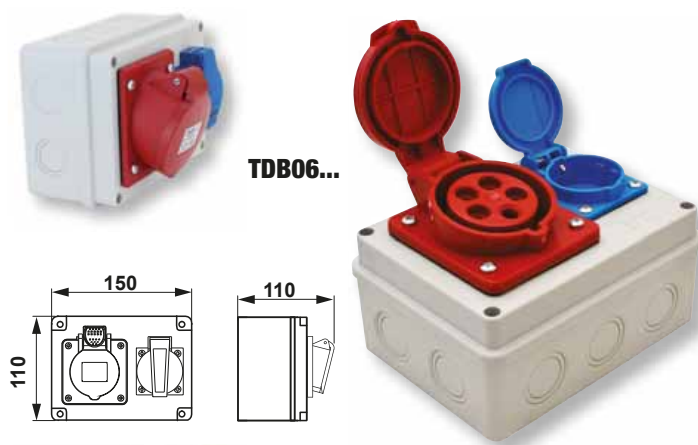
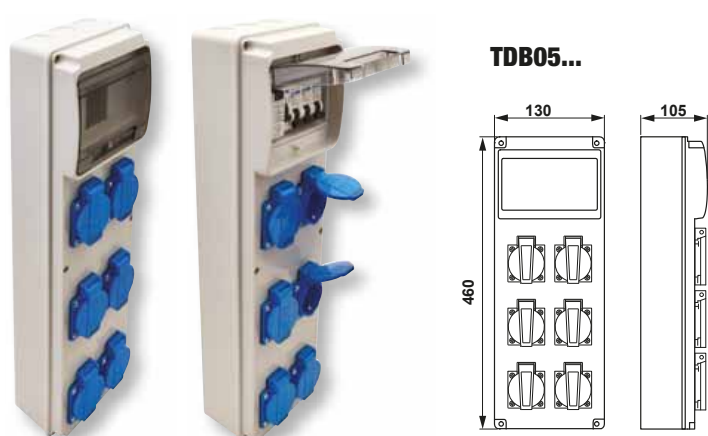
230/400 V AC	U _i 690 V	ABS	V2 UL94	T _a -25...+55°C	IK08	IP 44
-----------------	-------------------------	-----	------------	-------------------------------	------	----------

Legendă
pictograme **G/O**



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)

Cutiile de distribuție sunt echipate cu produse TRACON.



TDB-ALLV

Stativ pentru cutii industriale de distribuție



TDB-CABLE...

Cabluri de alimentare
(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

Cutii industriale de distribuție

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

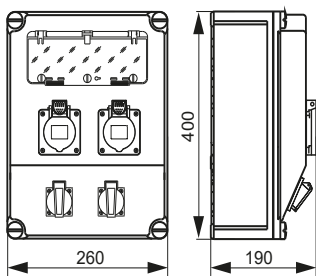
Legendă pictograme **G/O**



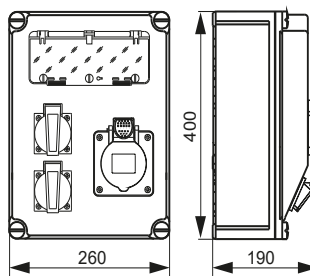
TRACON	I_n	U_n	MCB	RCCB	3P + N + PE	SCHUKO
TDB09-12M	32 A	400 V	–	–	2×32A/400V)	2×(16A/250V)
TDB09-12MV	32 A	400 V	2×(32A,3P,“C”,400V~) 2×(16A,1P,“C”,230V~)	1×63A, 4P,0.03A,400V~)	2×32A/400V)	2×(16A/250V)
TDB10-11M	32 A	400 V	–	–	1×32A/400V)	2×(16A/250V)
TDB10-11MV	32 A	400 V	1×(32A,3P,“C”,400V~) 2×(16A,1P,“C”,230V~)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

Cutiile de distribuție sunt echipate cu produse TRACON.

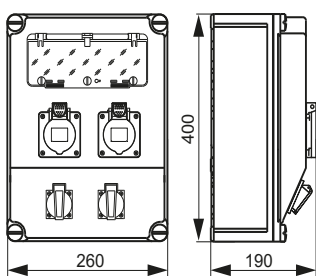
TDB09-12M



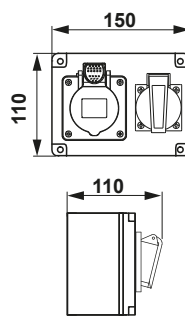
TDB10-11MV



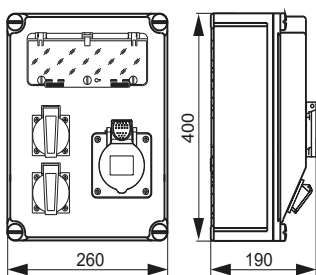
TDB09-12MV



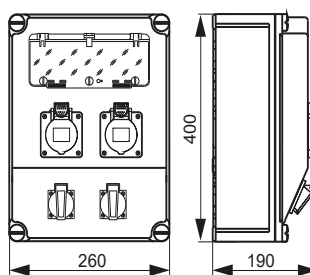
TDB11-0M



TDB10-11M



TDB12-12MV



Cutii industriale de distribuție neechipate

230/400 V AC **V2** UL94 **IP 55**

Legendă pictograme **G/O**



TDB351710

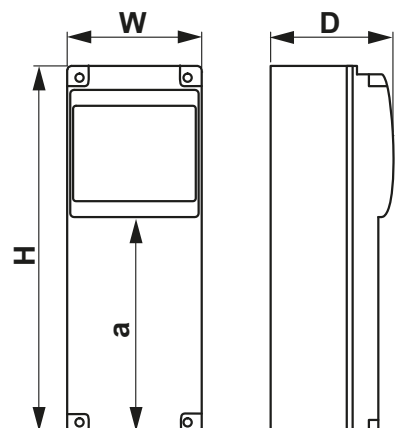


TDB302210

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



Cutii industriale de distribuție neechipate

230/400 V AC **V2** UL94 **IP 65**

Legendă pictograme **G/O**



TDB683315



TDB503315

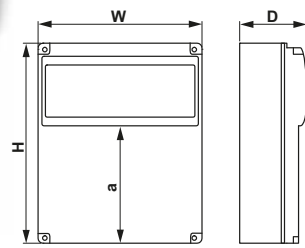


TDB362613



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



Element de fixare

TRACON



TICS-RE230

Schuko/French

TICS-RE400

CEE



TICS-RE230



TICS-RE400



Tambur de cablu, albastru



TRACON

W
(mm)

L
(mm)

H
(mm)

KT01

165

350

65



Organizator de cablu, albastru



TRACON

W
(mm)

L
(mm)

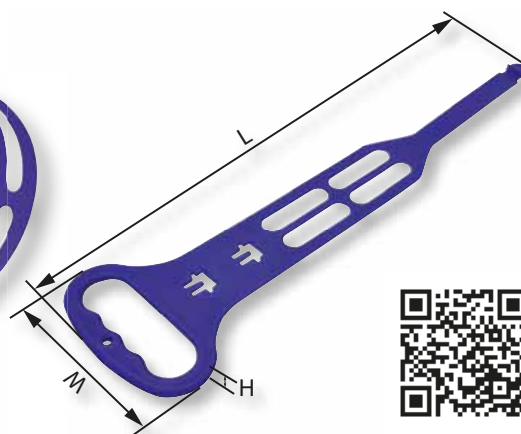
H
(mm)

KT02

115

435

5



Cutie rezistentă la apă



TRACON

W
(mm)

L
(mm)

H
(mm)

Ø mm

VD

90

210

90

6,5-11

