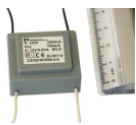


Průmyslové zdroje



1205



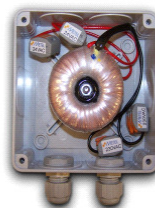
1214



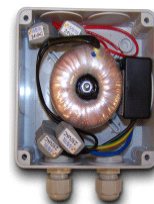
1214-DIN



TRF-2410T



...T-IP55

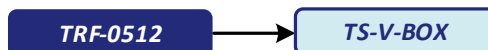
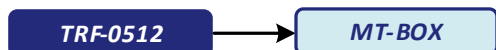


...T-IP55-H

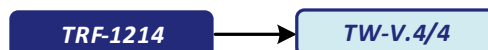
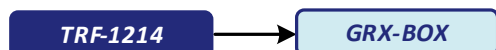
- | TRF-12...zalité provedení
- | TRF-12...-DIN montáž na DIN 35
- | TRF-24...toroidní transformátory
- | TRF-24...-IP55 – IP55 kryt
- | TRF-24...-IP55-H – IP55 kryt s přepětovou ochranou

OBJEDNACÍ NÁZEV	KÓD	POZNÁMKA
TRF-0512	100-002	230VAC/12VAC-0,5VA
TRF-1214	100-001	230VAC/12VAC-14VA
TRF-1214-DIN	100-010	230VAC/12VAC-14VA
TRF-1214W-DIN	100-014	230VAC/12VAC-14VA
TRF-1205/4T	100-230	230VAC/12VAC-4x0,5VA
TRF-24100T	100-203	230VAC/24VAC-100VA
TRF-24100T-IP55	100-213	230VAC/24VAC-100VA
TRF-24100T-IP55-H	100-223	230VAC/24VAC-100VA
TRF-2420T	100-202	230VAC/24VAC-20VA
TRF-2420T-IP55	100-212	230VAC/24VAC-20VA
TRF-2420T-IP55-H	100-222	230VAC/24VAC-20VA

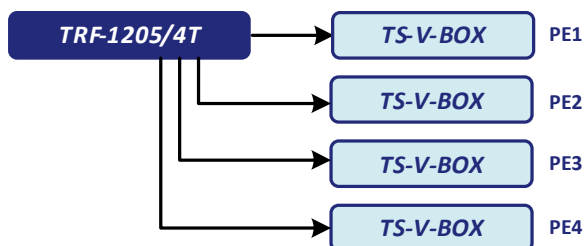
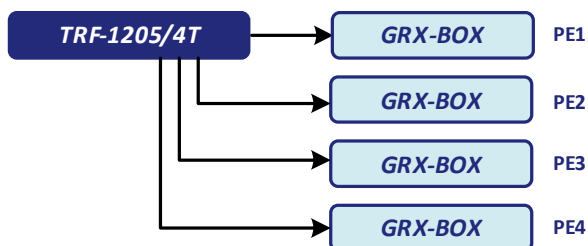
TRF-0512 - napájení minivysílačů



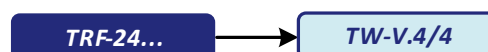
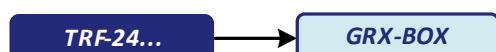
TRF-1214 - napájení optických a twist převodníků



TRF-1205/4T- napájení minivysílačů s rozdílem PE



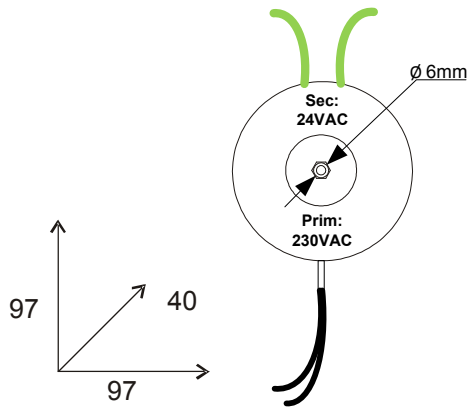
TRF-24... - napájení optických a twist převodníků



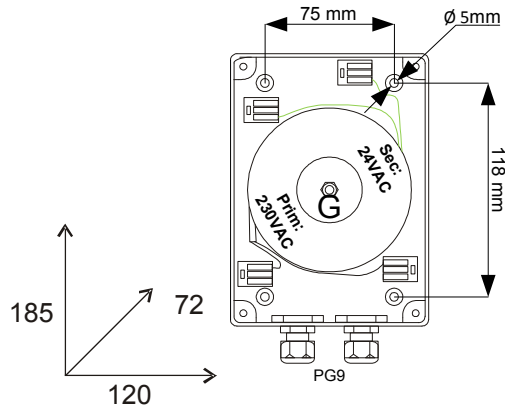
Transformátory – popis a technické parametry

Transformátory jsou určeny pro napájení převodníků ve vnitřních instalacích umístěných do rozvaděčů, popřípadě ve venkovních instalacích ve verzích IP55 s volitelnou přepětovou ochranou třídy D.

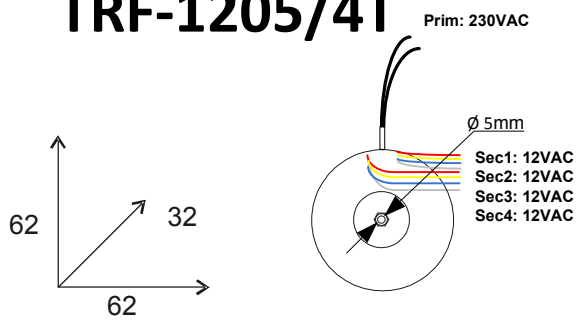
TRF-24100T



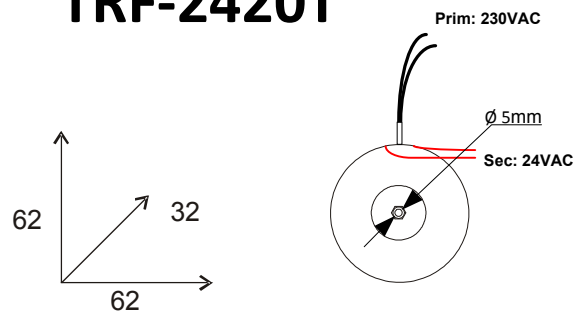
TRF-24100T-IP55(-H)



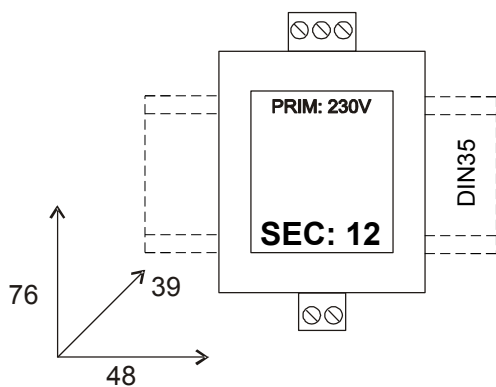
TRF-1205/4T



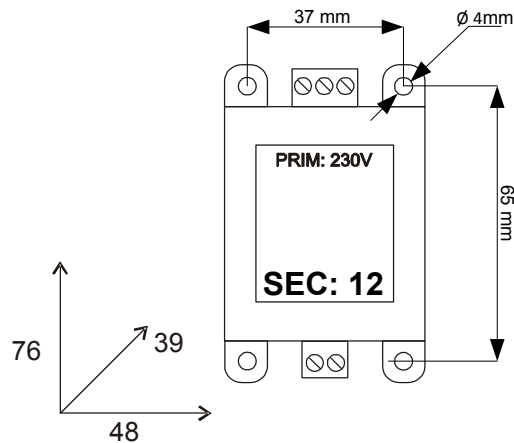
TRF-2420T



TRF-1214-DIN



TRF-1214



TRF-0512

