Catalogue No: **DTAUXAL**

DIN-T AUXILIARY WITH H/S FUNCTION & SILVER CONTACT

Power Distribution and Protection > Circuit Breakers > Miniature Circuit Breakers and Earth Leakage Protection (RCDs and RCBOs) > DIN-T Accessories > DIN-T Auxiliaries > DIN-T Auxiliary Contact to suit DIN-T6, 10, 15 and DSRCB





Auxiliary Contact Silver Contacts; Alarm (S) or Auxiliary (H) Outputsuits DIN-T

- Din-T auxiliary contacts indicate main contact position of the associated main device. 'H' = Auxiliary Switch
- Din-T alarm contacts indicate if main device has tripped. 'S' = Alarm Switch
- These auxiliaries are field fitable and feature a changeover contact

Representative Photo Only (actual product may vary based on configuration selections)

SPECIFICATIONS	
Product Series	DIN-T
Component Type Power Distribution & Protection	Auxiliary Contact
le, Rated Operational Current, AC-14, 240V	5 A@240V
le, Rated Operational Current, DC-12, 60V	1 A@60V
Wire / Conductor Size, Flex Cable, Min	0.75 mm² min
Wire / Conductor Size, Flex Cable, Max	2.5 mm² max
Wire / Conductor Size, Rigid Cable, Min	1 mm² min
Wire / Conductor Size, Rigid Cable, Max	2.5 mm² max
Electrical Service Life at Un, In	10000 cycles
REFERENCES IECEx Certificate -	
Supplier Declaration of Conformity:	
Installation Guide: -	
User Manual: -	
Manufacturer Datasheet: -	
Manufacturer Catalogue & Product Selection:	

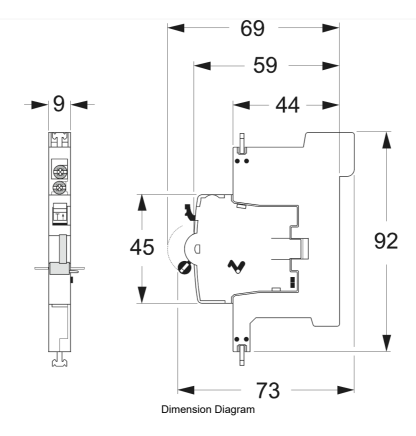


Catalogue No: **DTAUXAL**

DIN-T AUXILIARY WITH H/S FUNCTION & SILVER CONTACT

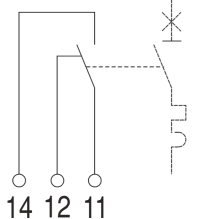
Power Distribution and Protection > Circuit Breakers > Miniature Circuit Breakers and Earth Leakage Protection (RCDs and RCBOs) > DIN-T Accessories > DIN-T Auxiliaries > DIN-T Auxiliary Contact to suit DIN-T6, 10, 15 and DSRCB





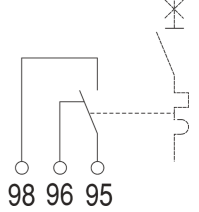
Function H





Function S





Connection / Wiring Diagram

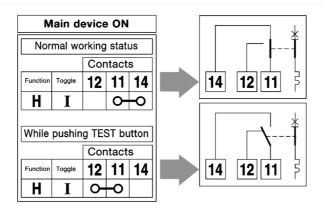


Catalogue No: **DTAUXAL**

DIN-T AUXILIARY WITH H/S FUNCTION & SILVER CONTACT

Power Distribution and Protection > Circuit Breakers > Miniature Circuit Breakers and Earth Leakage Protection (RCDs and RCBOs) > DIN-T Accessories > DIN-T Auxiliaries > DIN-T Auxiliary Contact to suit DIN-T6, 10, 15 and DSRCB





Technical Diagram