X35DSA



???? A ???? ????? ???? : 30mA -30A ????? 2 ????? ?8A ? 250V ????? External reset ?????? ?? ?? ?????????? tdp , tda , tdc

???? ????: ???? ???? ???? ????

?? ???? ?????? ??? ????? ??????

???

:code

X35DSA030X20E~?~Aux.~Supply: 20-260VAC

Type A earth leakage relay - 2 DIN modules

The new range of type A earth leakage relays with separate toroid provides maximum safety and reliable protection in compliance with EN 60947-2 Annex M.

Tripping current I?n adjustable from 30mA to 30A. Settings by means of dip-switch and trimmer protected by sealable front panel. Dual TRIP relay.

Connection by means of external closed-core or split-core toroids of the TDC-TDA series.

Function

1. TRIP current setting I?n trimmer.

2. TRIP delay setting ?t trimmer.

3. Programming selector.

4. LED ON indicates that the device is powered.

5. LED TRIP indicates that the device has tripped (*In X_DSA_L models, it also indicates the % level of the leakage current).

6. TEST pushbutton for relay TRIP test.

7. RESET pushbutton for relay manual restore after TRIP

??????? ??

???? ???? ???? ??? ????? ???? ?????.

// //