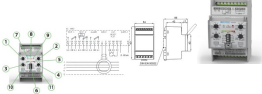
X52DSA





????? ????? ???? ???? ????? **?????**

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

???

: code

X52DSA030R21E ? Aux. Supply : 20-260VAC/DC

X52DSA030T21E~?~Aux.~Supply: 20-260VAC~/DC~,~?????~??????~Alarm~TCS

X52DSA300R21E ? Aux. Supply : 20-260VAC /DC

X35DSA300T21E ? Aux. Supply : 20-260VAC /DC , ????? ?????? Alarm TCS

Type A earth leakage relay - 3 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 and alarm relay. Colored LED bar for I?n % indication. 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. Alarm current setting I?alatrimmer.
 - 4. Alarm delay setting ?talatrimmer.
 - 5. Multicolor Bargraph.
 - 6. Programming selector.
- $7. \ \ LED\ ON\ indicates\ that\ the\ device\ is\ powered.$
- 8. LED ALARM indicates alarm status (fixed light) or CT disconnection (Slow blinking LED) or TCS failure (Fast blinking LED).
 - 9. LED TRIP indicates that the device has tripped.
 - 10.TEST pushbutton for relay TRIP test.
 - 11. RESET pushbutton for relay manual restore after TRIP

??????? ??

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

// //