SIEMENS

Data sheet

7PG1521-2FF60-1CF0

TRIPPING RELAY TR241 TR2 - HIGH BURDEN, EB2 SELF RESET CONTACTS OPERAITING COIL CUT-OFF: ECONOMY CONTACT ARRANGEMENT: 5NO/5NC TEN CONTACTS, HAND RESET FLAG CASE SIZE E4 (4U HIGH) VOLTAGE RATING: 125V DC



Figure similar

Model	
Type of relay / interposing control relay	No
Type of trip relay	
• TR2 High Burden	Yes
• TR1 Low Burden	No
General technical data	
Product details	
Product equipment	
 auxiliary relay as single element 	No
 auxiliary relay as two element 	No
 auxiliary relay as three element 	No
 without display module 	No
 display module with manual resetting 	Yes
 display module with automatically resetting 	No
Suitability	
Product component / suppression diode	No

Product function / of interposing control relay

monitoring DC-voltage supply

No

• trip circuit supervision

No

Control function

Control and supervision function

• Type of switch-off / of excitation winding

kein Wert

• Type of tripping / for alpha range / TR-A High

No

Burden tripping

• Type of OFF-delay time / no delay time

Yes

Display and operation

Auxiliary voltage

125 V • at DC / rated value

• for alarm switch / at DC / rated value

NO_DATA

• for alarm switch / at DC / rated value / remark

NO_DATA

Current / rated value

NO_DATA

Switching capacity

Design of the switching contact

kein Wert

Connections

Type of switching contact

• contact with automatically resetting

Yes

· contact with manual resetting

No

• contact with manual/electrical resetting

No

· contact with electrical resetting

No

Number

Number of switching contacts

10

Number of NO contacts

5

Number of NC contacts

5

Qutputs

Mechanical Design

Frame size of enclosure E4

Environmental conditions

Certificates