

# SPCO TERMINAL RELAY WITH SOCKET

nigLon Control & Automation

TR624, TR6230

Din rail mounting terminal relay with 1 changeover contact. LED indication of coil energisation. Screw terminals also have the facility to plug connection combs for common and/or coil contacts

### **General Characteristics**

Number and Type of Contacts	1 CO
Contact Material	AgNi
Rated Switching Voltage	400VAC / 125VDC
Rated Load AC1	6A
Rated Coil Power Consumption	170mW
Electrical Life	3000 ops
Mechanical Life	6000 ops
Dimensions	88.3x6.3x70.9mm
Weight	45g
Operating Temperature	-40°C to +55°C
Cover Ingress Protection	IP40

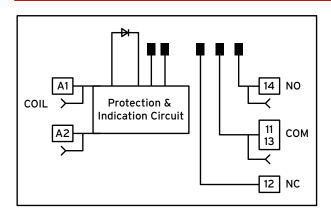
#### **Screw Terminals**

Available nominal coil voltages	24V & 220-240V

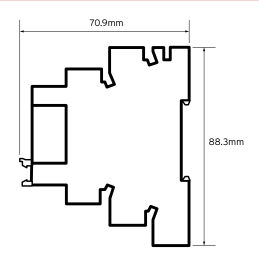
#### **Available Accessories**

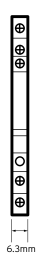
20 way connection comb RED	TR20BCR
20 way connection comb BLUE	TR20BCBL
20 way connection comb BLACK	TR20BCB

# **Wiring Diagram**



# **Technical Drawing**





## **Additional Information**

This product is for use by skilled persons or instructed persons. The installation of this product must comply with current IEE regulations. Terminals, including those factory fitted, must be checked for correct tightness before commissioning. All terminals should be periodically checked for correct tightness. The data herein serves only to describe the product and should not be regarded as representing guaranteed properties in the legal sense. We reserve the rights of modification, whilst every care has been take in ensuring the accuracy of this catalogue, the Supplier accepts no liability whatsoever for any eventuality arising from errors or omissions within its catalogues, brochures or within any online presence.