PR5 PRESSURE SWITCH 1/4"M BLUE 15 BAR



PRODUCT DESCRIPTION

ELECTRICAL SPECIFICATIONS

Max rated voltage: 250 V

Breaking switch: 6 (A) – resistive load - 2 (A) – inductive load Cable length: 1000 mm – Electric wire: 3 x 0.75 mm2

Environment temp.: 75 °C – Type of action: 1C

Lifetime electrical component: 50.000 commutations, T.85°C, a 250V a.c.in line with CEE 24- VDE 0630

Pollution situation of the device control: High

The Pressure switch has been designed for a continuous use at a water temperature of 60°C. It can resist for short periods at a

maximum temperature of 90°C.

Click here to view on page 79 of 2020 R+M Catalogue

TECHNICAL DETAILS

CONTACT DETAILS

Contact 5 A - 250 V (Ac1) Max 250 Bar

90°C 1/4" M Press:15 Bar Colour:Blue

G & S Penrith Ltd TecPro House Blamire Road Eden Business Park

Penrith CA11 9FD T: 01768 865985