





9001BW246

CONTROL STATION Ø30 Standard Duty Momentary Pushbuttons Mushroom 1NO-1NC



Download your 9001BW246 datasheet



Characteristics | Documents & Downloads

Main

Range of product Harmony 9001BW Product or component type Complete control station

9001BW Device short name **Control station application** Two functions

Colour of base of enclosure Grey

Complementary

Hide

Hide

Material Cast aluminium

Cable entry 1 entry for 1/2" - 14 NPT

CAD overall width 70 mm **CAD** overall height 108 mm CAD overall depth 91 mm Type of operator Momentary

1 mushroom head Ø 30 mm push-button, cap/operator or lens Control station composition

colour:black (START marking)white

1 mushroom head Ø 30 mm push-button, cap/operator or lens

colour:black (STOP marking)white

Contacts type and composition

1 NO + 1 NC

Mechanical durability 5000000 cycles **Connections - terminals** Screw-clamp terminal

[le] rated operational current 0.6 A at 600 V - utilisation category AC-1/DC-1

0.75 A at 480 V - utilisation category AC 1.5 A at 240 V - utilisation category AC 3.75 A at 120 V - utilisation category AC

Device mounting Surface Type of installation Indoor/outdoor

Environment

Hide

Ambient air temperature for

storage

-40...70 °C

Ambient air temperature for

operation

-25...70 °C

NEMA degree of protection

NEMA 1 NEMA 4

Standards EN/IEC 60947-1

EN/IEC 60947-5-1 EN/IEC 60947-5-4 EN/IEC 60947-5-5 JIS C 4520 UL 508

CSA C22.2 No 14

Product certifications CSA

UL listed

Environmental characteristic Waterproof

Dustproof

Offer Sustainability

Sustainable offer status

Green Premium product Compliant - since 0921 - Schneider Electric declaration of conformity RoHS (date code: YYWW)

Reference not containing SVHC above the threshold REACh

Product environmental

profile

Product end of life instructions

Available download Product environmental

Hide

Available download End of life manual