92

QA4

Panel cut-out (mm) \emptyset 6.1

Characteristics ■ for use with V4N/V4NC series

■ long overtravel up to 5 mm

■ simple clip-on attachment

Rating 250 VAC, 5 A

Dimensions (mm) $20 \times 6.45 \times 38.3$

Actuator ■ stainless steel plunger

■ polyamide (PA 6.6) plunger

Approvals UL, CSA



Preferred Range

Ordering Reference Basic Actuator

switch

V4NCT7UL QA4



Specifications

Clip-on frame Glass fibre reinforced polyamide (PA 6.6)

Locknut Brass nickel plate Plunger Stainless steel (QA4)

Basic switches

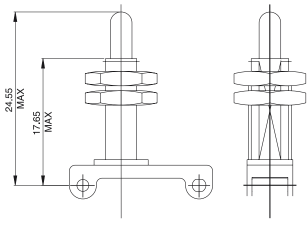
-10°C to +85°C Temperature range °C

 5×10^{6} cycles minimum (Mechanism 2×10^{6} cycles minimum) (Impact free actuation) Mechanical Life

Mounting mm (in) Single hole \varnothing 6.4 (0.25) suitable for panels up to 8.0 (0.3) thick

Torque max. Nm 0.4 to be applied to locknut

Dimensions QA4



Cinfiguration

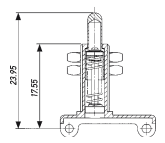
Basic switch V4NC...

V4N...

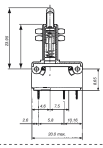
Ordering Reference

Actuator kit QA4

without insert switch



With insert switch Q followed by switch reference V4NC... See pages 52 to 55 V4N... See pages 56 to 59 Example reference: QV4NCT7



Example: QA4 ¦QV4NCT7¦

Special Features /

TH-Contact specialise in customer specific solutions. Additional product variants are available or can be provided. If your requirements cannot be satisfied from the options listed, please contact www.saia-burgess.com or your local SB outlet.

