

PRODUCTS[Rocker switches](#)[Pushbutton switches](#)[Toggle switches](#)[Slide switches](#)[Rotary switches](#)[Foot switches](#)[Tact and key switches](#)**[Snap-action switches](#)**[Micro-signal switches](#)[ECO switches](#)[Sensors](#)[Systems and modules](#)[Accessories](#)[General information](#)[Catalog request /
download](#)PRODUCTS ▶ [SNAP-ACTION SWITCHES](#)**Snap-action switches****SERIES 1117 - SNAP-ACTION SWITCHES - TO 16 (6) A 400 V AC**[Show next product ▶](#)

1117.0206

[Drawing](#)Similar to original
product[→ Print data sheet](#)

Product number	1117.0206
Switching function	Normally closed contact (SPNC)
Number of poles	1-pole
connections	Quick-connect terminal, 6.3
Mechanical life endurance	10E4
Rating IEC	16 (6) A 400 V AC 1E4
Rating North America	12 A 125 V AC 1/6 HP 12 A 250 V AC 1/2 HP
Contact resistance (new condition)	< 100 mOhm
Insulation resistance (new condition)	> 100 (500 V DC) MOhm
Proof tracking	250 PTI
Protection type	Connection IP 40
Ambient temperature	-40 °C ... +85 °C
Flammability	UL 94 V-0
Glow wire test temperature	850 °C
Actuators and additional actuators	PA glass fiber-reinforced
Housing description	PA glass fiber-reinforced
Connection surface	external connection silver plated
Contact material	Ag
Contact distance	≥ 3 mm
Operating force	3.5 ± 0.5 N
Difference travel max.	2.6 mm
Free position (FP) max.	15.2 mm
Operating position (OP)	12.4 ± 0.5 mm
Permissible total travel position	8.5 mm
Approval marks	CSA / UL / ENEC 05
Suitable for appliances of protection class	I
Shop / Stock version	