Momentary pushbutton switches • round plunger



DISTINCTIVE FEATURES

Butt action contacts

Double break

NF (EN 61058-1), UL and CSA approved





ELECTRICAL SPECIFICATIONS

- Max. current/voltage rating with resistive load :
 - silver contacts (A): 4 A 250 VAC 8 A 125 VAC 4 A 24 VDC 8 A 12
 - silver plated copper contacts (C):
- 2 A 250 VAC 3 A 125 VAC 2 A 24 VDC 3 A 12 VDC
- Initial contact resistance : $10 \text{ m}\Omega$
- Insulation resistance : 1,000 M Ω min. at 500 VDC
- Dielectric strength:
 - 2,000 Vrms 50 Hz min. between terminals
- 3,000 Vrms 50 Hz min. between terminals and frame
- Electrical life: 10,000 cycles at full load



GENERAL SPECIFICATIONS

- Torque: 1.50 Nm (1.10 Ft.lb) max. applied to nut
- Panel thickness: 5 mm (.196) max.
- Total travel:

NO : $4.5 \text{ mm } (.177) \pm 0.3 (.011)$ NC : $3.5 \text{ mm } (.137) \pm 0.3 (.011)$

• Operating temperature : -20 °C to +55 °C (-4 °F to +131 °F)



MATERIALS

- · Case: polyamide
- Plunger: polyamide
- · Bushing: brass, nickel plated
- · Contacts:

A:silver

C: copper, silver plated

APEM products may be recycled at end-of-life for the re-claiming of valuable metal components.

The company reserves the right to change specifications without notice.



Momentary pushbutton switches • round plunger



MOUNTING

• Panel cut-out : Ø 12.2 (.480)

AGENCY APPROVALS



EN 61058-1

2 A 250 VAC or 4 A 250 VAC, T55/125 °C All models



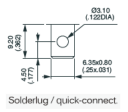


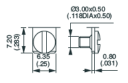
4 A 250 VAC - 8 A 125 VAC All models function 3 (NO)

Models 1233X209 and 1233X209L are standard marked NF. To order switches marked NF, UL or CSA, complete appropriate box of ordering format.

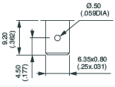
PP

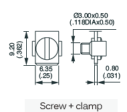
TERMINALS





Screw



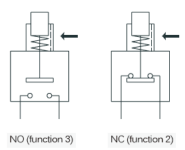


Normalized quick-connect



ELECTRICAL FUNCTIONS

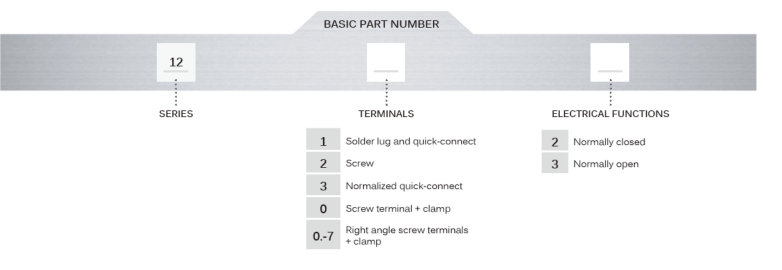


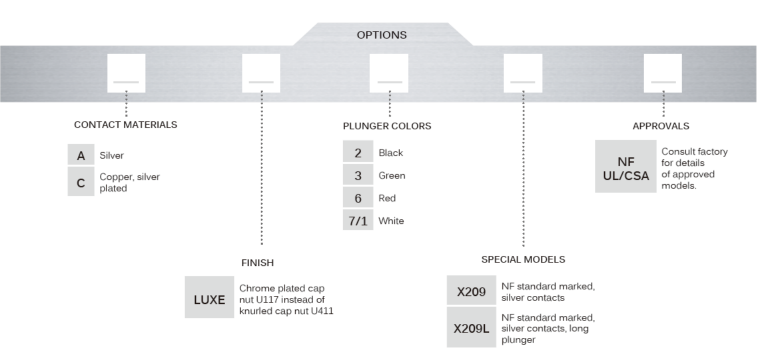


Momentary pushbutton switches • round plunger

(£3)

BUILD YOUR PART NUMBER





4

ABOUT THIS SERIES

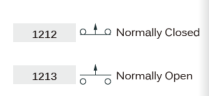
On the following pages, you will find successively basic part numbers of switches and options in the same order as in above chart.

- (1) Notice: please note that not all combinations of above numbers are available. Refer to following pages for further information.
- (Sealing boots are available to protect the switches against dust and water. See "Sealing Boots" section of website.
- Mounting accessories: standard hardware supplied: 1 hex nut U166 and 1 knurled nut U411. Standard and special hardware is presented in the "Hardware" section of website.

Momentary pushbutton switches • round plunger

SOLDER LUG/QUICK-CONNECT TERMINALS

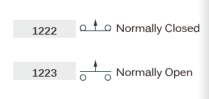




Plunger height: NO model: 7.50 mm, NC model: 6.70 mm

SCREW TERMINALS

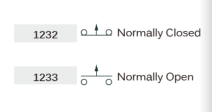




Plunger height: NO model: 7.50 mm, NC model: 6.70 mm

NORMALIZED QUICK-CONNECT TERMINALS

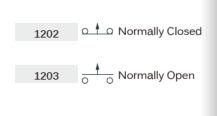




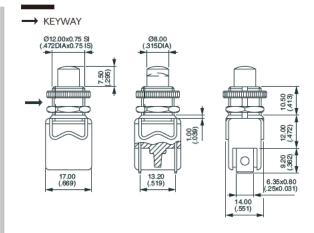
Plunger height: NO model: 7.50 mm, NC model: 6.70 mm

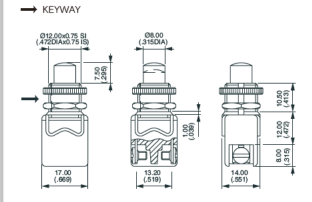
STRAIGHT SCREW TERMINALS + CLAMP

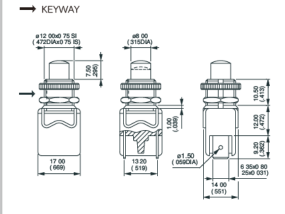


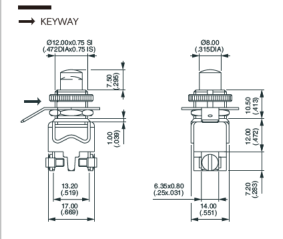


Plunger height: NO model: 7.50 mm, NC model: 6.70 mm









Momentary pushbutton switches • round plunger

KEYWAY

Ø12.00x0.75 SI (.472DIAx0.75 IS)

RIGHT ANGLE SCREW TERMINALS + CLAMP

X209L NF standard marked - Silver contacts - long plunger

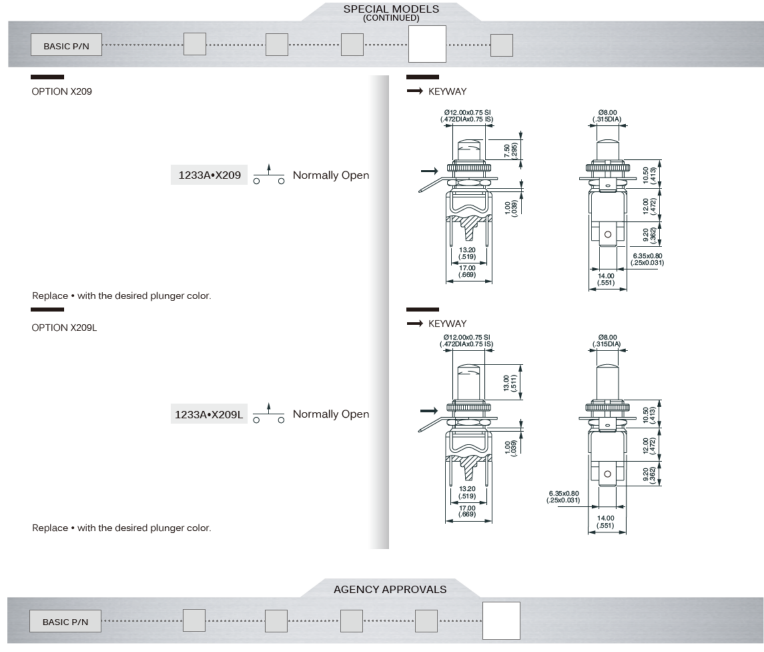
to ground. Order separately: see "Hardware" section of website.

See drawings next page.

1203-7 O Normally Open 6.35x0.80 (.25x.031) 14.00 (.551) CONTACT MATERIALS BASIC P/N Silver С Copper, silver plated FINISH BASIC P/N Chrome plated cap nut U117 instead of knurled nut U411 PLUNGER COLORS BASIC P/N 2 Black 3 Green 6 Red 7/1 White SPECIAL MODELS BASIC P/N X209 NF standard marked - Silver contacts - short plunger

NOTE: Ground connector U187 compulsory on models X209 and X209L if the panel is not metallic or not connected

Momentary pushbutton switches • round plunger



NF All models

UL-CSA All models function 3 (NO), including X209 and X209L

Marking: to order switches marked NF, UL or CSA, complete above box with desired approvals.