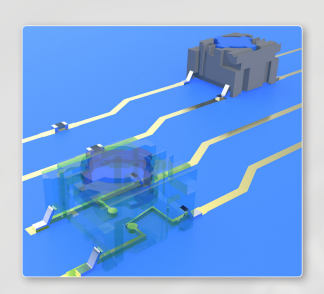


Multimec[®] 5 series switches normally closed/normally open function

Normally closed/normally open (NC/ NO) function to the Multimec® 5 series switches means that contact is established when not activated. When the switch is activated it breaks the contact and makes a new contact.

The switch has three functions:

- NC (makes)
- NO (brakes)
- NC/NO (switch over, also known as SPDT - single pole double throw).





Application - NURSE CALL SYSTEM

The advantage of using the NC/NO function switch is that the system all the time "knows" that the connection to the nurse call system is still in place and working.

Application - PUSH-TO-TALK HEADSET

NC/NO function switch simplifies the change between a speaker (headset) and microphone unit. The headset is working when switch is not activated and when pressing the switch, one breaks the signal and the microphone turns on.



ERMEC, S.L. BARCELONA C/ Francesc Teixidó, 22 E-08918 Badalona (Spain)

Tel.: (+34) 902 450 160 Fax: (+34) 902 433 088 info@ermec.com www.ermec.com



ERMEC, S.L. MADRID C/ Sagasta, 8, 1ª planta E-28004 Madrid (Spain)

PORTUGAL portugal@ermec.com **BILBAO** bilbao@ermec.com

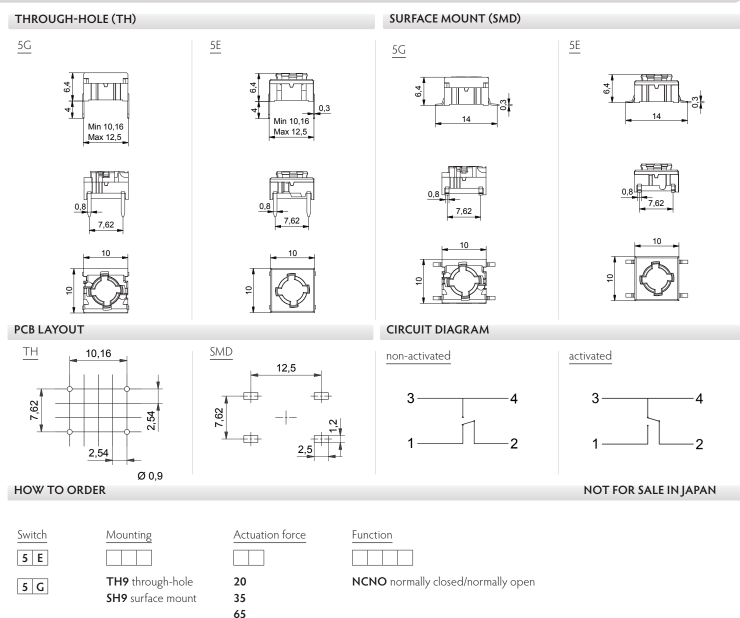
5 series switches

5E/5G normally closed/normally open function



- Through-hole (TH) or surface mount (SMD)
- 50mA/24VDC
- Single pole/momentary
- 1,000,000 operations lifetime
- Temperature range: -40/+160°C
- IP 67 sealing
- Actuation force: 2.0N, 3.5N, 6.5N
- Available for 5E and non-illuminated 5G in all standard actuation forces.
- Has the same PCB layout as the NO 5E and 5G
- The housing of a NC/NO function switch is grey

All dimensions in mm





Tel.: (+34) 902 450 160 Fax: (+34) 902 433 088 info@ermec.com www.ermec.com ERMEC, S.L. MADRID C/ Sagasta, 8, 1ª planta E-28004 Madrid (Spain) PORTUGAL portugal@ermec.com BILBAO bilbao@ermec.com