

**Note:** The contact-set/arrangements shown below are also applicable to many switches, however, some rotary of switches and relays may require other parameters to be coded including MBB (make-before-break)

## Contact Switching Nomenclature

http://www.casa.co.nz

Date: 19/05/2013

FileName: Relay-Nomenclature.vsd
Further Reference (Wiki)

Note: These abbreviations are adopted as CASA's part-number prefixes as part of our "Intelligent Typer Number" system

1PNO

One Pole Normally Open (NO)
Form A
SPST (SPNO)

1PNC

One Pole Normally Closed (NC)
Form B
SPST (SPNC)

1PCO

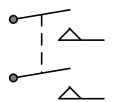
One Pole Change-Over (CO)
Form C
SPDT

xPCO

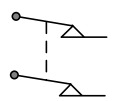
"x" Pole Change-Over (CO)
Form C
xPDT

**Note:** Some contact assemblies require a link to convert a 1PNO + 1PNC contact set into "1PCO". For simplicity of part-numbering, CASA lists these as if the 'link' is installed.

2PNO

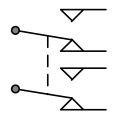


Two Pole Normally Open (NO) Form A DPST 2PNC



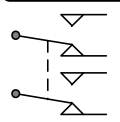
Two Pole Normally Closed (NC)
Form B
DPST

2PCO



Two Pole Change-Over (CO)
Form C
DPDT

**xPCO** 



"x" Pole Change-over (CO)
Form C
xPDT