Email: sales@hiq.co.nz

Web: www.hiq.co.nz

Standard Slide Type

- Gold Plated Contacts.
- Bottom Epoxy Seal
- Contacts Rating: 50 vDC 100mA
- Operate Life: 3,000 operations min. per pole
- Operating Temp. 40°C to +85°C.

Part No. 43-EDG xxS

xx = No of poles

Piano Type

- Gold Plated Contacts
- Bottom Epoxy Seal
- Contacts Rating: 50 vDC 100mA
- Operate Life: 3,000 operations min. per pole
- Operating Temp. 40°C to +85°C.

Part No. 43-EPG xxA

xx = No of poles

Tri - State Type

Three states (1,Open,0) setting function. When used with tri-state encoder/decoder IC a 9 pole tristate switch will provide 19,683 codes compared with 512 codes for a 2 state switch

- Gold Plated Contacts
- Bottom Epoxy Seal
- Contacts Rating: 50 vDC 100mA
- Operate Life: 2,000 operations min. per pole
- Operating Temp. 25°C to +70°C.

Part No. 43-ETA xxE

xx = No of poles

Surface Mount Type

- End stackable type.
- Moulded 0.3" IC package outline.
- Twin gold plated contacts for stable contact

Part No. 43-ESD xxE

xx = No of poles

(E) TYPE

4

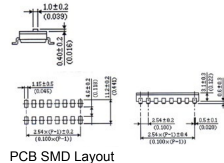
CIRCUIT DIAGRAM

2.54×(P-1)±0.1 (0.100×(P-1))

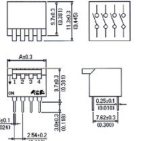
Ø0.8 HOLE

PCB Drilling Layout

62±0.1







2.54×(P-1)±0 (0.100×(P-1) nded type

