

Switch series

Selection guide

| | MOMENTARY | ALTERNATE | QUIET | KEY FEATURES |
|------------------------------------|---|---|---|--|
| 2.5N actuation force | 1550x 1.5M operations -40/+75°C silver or gold contacts | 1555x 0.5M operations -40/+75°C silver or gold contacts | 15500 1.5M operations -40/+75°C silver contacts | unimec: through-hole double pole 8 contact functions 1.8mm travel |
| | 1540x >10M operations -40/+160°C silver or gold contacts | 1545x 5M operations -40/+160°C silver or gold contacts | 15420 >10M operations -40/+160°C gold contacts | |
| 3.5N (3 series) actuation force | STANDARD | STANDARD | ILLUMINATED | KEY FEATURES |
| | 3CTL6 through-hole -40/+115°C RAS version | 3ETL6 through-hole -40/+115°C | 3FTL6xxRAS through-hole | Multimec 3 series: momentary/ single pole >10 million operations IP 67 1 mm travel |
| | 3CTH9 through-hole -40/+160°C | 3ETH9 through-hole -40/+160°C | | |
| 2.0N actuation force | 3CSH9 surface mount -40/+160°C | 3ESH9 surface mount -40/+160°C | | |
| | 5ETH920 through-hole quiet version RAS version NO or NC/NO | 5GTH920 through-hole quiet version RAS version NO or NC/NO | 5GTH920xx through-hole quiet version | Multimec 5 series: momentary/ single pole >10 million operations IP 67 – 1mm travel Temp. range: -40/+160°C |
| 3.5N actuation force | 5ESH920 surface mount quiet version NO or NC/NO | 5GSH920 surface mount quiet version NO or NC/NO | 5GSH920xx surface mount quiet version | Function: normally open (NO) or normal closed/normal open (NC/NO) - two options possible in all actuation forces and both 5G and 5E |
| | 5ETH935 through-hole RAS version NO or NC/NO | 5GTH935 through-hole RAS version NO or NC/NO | 5GTH935xx through-hole | LED colours: 01 blue - 22 green - 42 yellow 61 white - 82 red - 8222 red/green - 2242 green/yellow 8242 red/yellow |
| | 5ESH935 surface mount NO or NC/NO | 5GSH935 surface mount NO or NC/NO | 5GSH935xx surface mount | RAS: right angle version only available with through-hole(TH) normal closed (NO) switch |
| 6.5N actuation force | 5ETH965 through-hole RAS version NO or NC/NO | 5GTH965 through-hole RAS version NO or NC/NO | 5GTH965xx through-hole | |
| | 5ESH965 surface mount NO or NC/NO | 5GSH965 surface mount NO or NC/NO | 5GSH965xx surface mount | |