

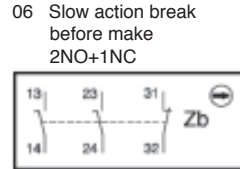
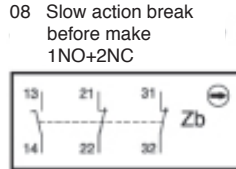
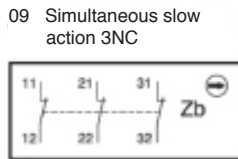
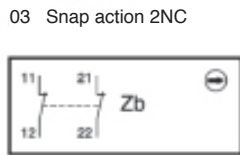
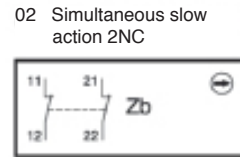
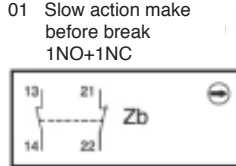
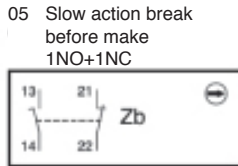
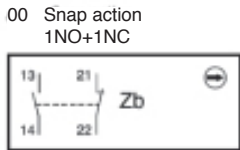
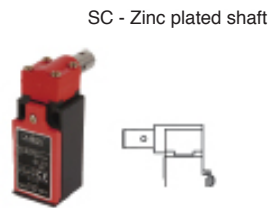
LIMIT & SAFETY SWITCHES

Safety Limit Switches

- Visible operation electromechanical limit safety switch
- High switch current
- Precise operating points
- Snap action, slow action, break and make before break, simultaneous action contact block options
- 1, 2 & 3 cable inlet options
- Polymeric IP65 and metal IP66 casing
- PG13.5 inlet as standard
- M20x1.5 inlet available to order

SPECIFICATION

Rating	10A/24VAC, 1A/230VAC-3, 9A/380VAC-1
Insulation voltage	690V
CE10-M & CE21-M	400V
Impulse withstand voltage	6kV
Operating temperature	-25°C to +70°C
Short circuit protection	Fuse 10A type gG



30mm Polymeric Casing 1 Cable Inlet IP65

TYPE NO.	CONTACT HEIGHT
CE10.00.S5P	00
CE10.05.S5P	05
CE10.01.S5P	01
CE10.02.S5P	02
CE10.03.S5P	03

TYPE NO.	CONTACT HEIGHT
CE10.00.SCP	00
CE10.05.SCP	05
CE10.01.SCP	01
CE10.02.SCP	02
SC10.03.SCP	03

TYPE NO.	CONTACT HEIGHT
CE10.00.TB	00
CE10.05.TB	05
CE10.01.TB	01
CE10.02.TB	02
CE10.03.TB	03



30mm Metal Casing 1 Cable Inlet IP66

TYPE NO.	CONTACT HEIGHT
CE10.00.S5M	00
CE10.05.S5M	05
CE10.01.S5M	01
CE10.02.S5M	02
CE10.03.S5M	03

TYPE NO.	CONTACT HEIGHT
CE10.00.SCM	00
CE10.05.SCM	05
CE10.01.SCM	01
CE10.02.SCM	02
CE10.03.SCM	03

TYPE NO.	CONTACT HEIGHT
CE10.00.TM	00
CE10.05.TM	05
CE10.01.TM	01
CE10.02.TM	02
CE10.03.TM	03



PCB
TERMINAL
BLOCKS

INTER-
CONNECTION

FUSES &
FUSE-
HOLDERS

LEDs &
INDICATORS

MINIATURE
SWITCHES

LIMIT &
SAFETY
SWITCHES

CONTROL
PRODUCTS

INTERFACE
MODULES &
SUPPORTS

RELAY
BASES

DIN RAIL
ENCLOSURES

BATTERIES

SOLAR
PANELS;

TRANS-
FORMERS