



2209 6009



1407 0532



1473 1111



2200 1005



2200 1011



2294 3005

**Conversion kits for Sirco M switches** (mechanical interlock / parallel attachment)

Sirco M switches can be converted to 3 or 4 pole changeover switches with the addition of conversion kits. A mechanical interlock module simply clips onto two identical 3 pole switches to provide a changeover facility.

- 4th poles clip onto 3 pole switches for 4 pole applications.

type	info	no. of poles	description	for switch frame (A)
------	------	--------------	-------------	----------------------

**Changeover mechanism** (mechanically interlocks two switches)

Supplied with direct mounting operating handle. Handle and shaft to be ordered separately for externally mounted applications.

2209 6009	I-O-II	changeover mechanism between two switches	M1/2	16 - 80A
2209 6011	I-O-II	changeover mechanism between two switches	M3	100 - 125A

**Handles and shafts for changeover switches**

1473 1113	I-O-II	handle (S00)	for above changeover switches	M1/2	16 - 80A
1473 0113	I-O-II	handle (S00)	for above changeover switches	M3	100 - 125A
1407 0532	shaft	320 mm	5 mm extension shaft for switch	M1/2	16 - 80A
1409 0632	shaft	320 mm	6 mm extension shaft for switch	M3	100 - 125A

**Bridging kit for changeover switches**

2299 3005	bridge	3 pole	bridging kit for ch/over switches	M1	16 - 40A
2299 4005	bridge	4 pole	bridging kit for ch/over switches	M1	16 - 40A
2299 3009	bridge	3 pole	bridging kit for ch/over switches	M2	63 - 80A
2299 4009	bridge	4 pole	bridging kit for ch/over switches	M2	63 - 80A

**Parallel attachments** (used to operate two switches simultaneously)

To create 6/8 pole switches by combining two 3/4 pole switches

2269 6009	I-O	6/8 pole	conversion kit between two switches	M1/2	16 - 80A
2269 6011	I-O	6/8 pole	conversion kit between two switches	M3	100 - 125A

**Handles and shafts for above parallel attachments (IP65)**

1473 1111	I-O	handle	ext. operating handle for switches	M1/2	16 - 80A
1493 0111	I-O	handle	ext. operating handle for switches	M3	100 - 125A
1407 0532	shaft	320 mm	5mm extension shaft for switch	M1-3	16 - 125A
1409 0632	shaft	320 mm	6mm ext. shaft for (S00) handle	M3/V	100 - 125A

**Attachable 4th pole module** (clips onto either side of 3 pole switches)

2200 1004	40A	1 pole	attachable 4th pole module	M1	16 - 40A
2200 1005	63A	1 pole	attachable 4th pole module	M1	63A
2200 1008	80A	1 pole	attachable 4th pole module	M2	63 - 80A
2200 1011	125A	1 pole	attachable 4th pole module	M3	100 - 125A

**Terminal shrouds** top (or) bottom terminal protection (two required for total protection)

2294 1005	shroud	1 pole	t/parent terminal protection shroud	M1	16 - 63A
2294 3005	shroud	3 pole	t/parent terminal protection shroud	M1	16 - 63A
2294 1009	shroud	1 pole	t/parent terminal protection shroud	M2	63 - 80A
2294 3009	shroud	3 pole	t/parent terminal protection shroud	M2	63 - 80A
2294 1011	shroud	1 pole	t/parent terminal protection shroud	M3	100 - 125A
2294 3016	shroud	3 pole	t/parent terminal protection shroud	MV	160A
2294 3016	shroud	3 pole	t/parent terminal protection shroud	M3	100 - 125A
2294 4016	shroud	4 pole	t/parent terminal protection shroud	MV	160A