



ECO3009P



ECO3009M



ES-VCH-S



ES-VCH-P



ES-PLS-KD

type	AC-31 B 415V (A)	enclosure	no. poles	description	dimensions (mm)		
					(H)	(W)	(D)

Enclosed manual changeover switches (IP65)

SIRCO-M changeover switches

Polycarbonate housing (IP65)

- Supplied with internal direct mount handle
- Distribution board style enclosure with transparent door
- Supplied complete with bridge bars (*output side*)

ECO3002P	25A	polycarb	3 pole	enclosed ch/over switch	210	237	114
ECO3004P	40A	polycarb	3 pole	enclosed ch/over switch	210	237	114
ECO3006P	63A	polycarb	3 pole	enclosed ch/over switch	210	237	114
ECO3009P	100A	polycarb	3 pole	enclosed ch/over switch	210	237	114
ECO3012P	125A	polycarb	3 pole	enclosed ch/over switch	210	237	114

Sheet metal enclosed (IP65)

- With external door interlocking padlockable handle

ECO3004M	40A	metal	3 pole	enclosed ch/over switch	350	250	170
ECO3006M	63A	metal	3 pole	enclosed ch/over switch	350	250	170
ECO3009M	100A	metal	3 pole	enclosed ch/over switch	350	250	170
ECO3012M	125A	metal	3 pole	enclosed ch/over switch	350	250	170

4 pole switches can be made by adding clip-on 4th poles (see page **B-22**)

SIRCOVER changeover switches

- With external door interlocking padlockable handle
- Supplied complete with bridge bars (*output side*)
- Sheet metal enclosed

ECO3016M	160A	metal	3 pole	enclosed ch/over switch	550	400	220
ECO3025M	250A	metal	3 pole	enclosed ch/over switch	550	400	220
ECO3040M	400A	metal	3 pole	enclosed ch/over switch	850	600	270
ECO3063M	630A	metal	3 pole	enclosed ch/over switch	850	600	270
ECO3080M	800A	metal	3 pole	enclosed ch/over switch	900	600	450
ECO3125M	1250A	metal	3 pole	enclosed ch/over switch	900	600	450
ECO3160M	1600A	metal	3 pole	enclosed ch/over switch	900	600	450
ECO4016M	160A	metal	4 pole	enclosed ch/over switch	550	400	220
ECO4025M	250A	metal	4 pole	enclosed ch/over switch	550	400	220
ECO4040M	400A	metal	4 pole	enclosed ch/over switch	850	600	270
ECO4063M	630A	metal	4 pole	enclosed ch/over switch	850	600	270
ECO4080M	800A	metal	4 pole	enclosed ch/over switch	900	600	450
ECO4125M	1250A	metal	4 pole	enclosed ch/over switch	900	600	450
ECO4160M	1600A	metal	4 pole	enclosed ch/over switch	900	600	450

EM Safety lockout hasps

Safety lockout hasps permit multiple padlocks to be used when isolating one energy source. The lockout hasp is placed through the isolating point and closed. Each person carrying out maintenance or service attaches their unique individually keyed padlock through the lockout hasp, thereby ensuring complete safety during maintenance operations. The hasp can only be removed once all padlocks have been removed.

- Scissor action hasp with Ø 25 mm or 38 mm jaw size
- Accepts padlocks with a shackle diameter up to 9 mm (*up to 6 padlocks can be attached*)
- Manufactured from high tensile steel, electroplated to prevent rust

type	jaw size	colour	number of padlocks accepted	description
------	----------	--------	-----------------------------------	-------------

Vinyl coated hasp

- Padlock section vinyl coated (*red*) for improved grip and visibility

ES-VCH-S	25 mm	red	6	safety lockout hasp
ES-VCH-P	38 mm	red	6	safety lockout hasp

Lockout padlocks

Maximum security laminated padlocks made for tough lockout situations.

- Increased durability against cutting, prying and twisting
- Supplied with two keys per lock

ES-PLS-KD	padlock long shackle - different keys
------------------	---------------------------------------