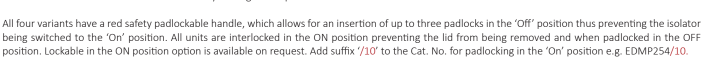
### General Description

A NEW range of moulded plastic enclosed isolation equipment with sealing up to IP66. This range of 4P isolators are rated 25A to 63A, providing a 3-in-1 switch for the end user. Each unit can be utilised for 2P, 3P and 4P requirements. The spacious IP66 moulded plastic enclosure, comes with four external fixing holes and an the option to remove the internal switch from the built in din rail for easy cabling and a quick installation.



Each unit has been independently tested and is competitively priced for the industrial market. Contact your local area sales manager today for more information. Compliant to IEC / BS EN 60947-3.

Switch Disconnectors (O-I)									
Image	Rating	Format	Interior Switch	Cat No.	Encl. Size	Encl. Material	Encl. Colour	IP Rating	Cable Entries
	25A	4P	K25	EDMP254	EA	PC / ABS	Light Grey RAL 7047	IP66	2xM12/M20 knock- outs top and btm
	32A	4P	K32	EDMP324	EA	PC / ABS	Light Grey RAL 7047	IP66	2xM12/M20 knock- outs top and btm
	40A	4P	K40	EDMP404	EA	PC / ABS	Light Grey RAL 7047	IP66	2xM12/M20 knock- outs top and btm
	63A	4P	K63	EDMP634	EB	PC / ABS	Light Grey RAL 7047	IP66	2xM20/M25 knock- outs top and btm

### Technical Specification

Data supplied against tests to IEC/BS EN 60947-3

Application	Sym.	Unit	Category	25A	32A	40A	63A
Interior switch		-		K25	K32	K40	K63
Rated thermal current	I <sub>the</sub>	A		25	32	40	63
Rated insulation voltage	U <sub>i</sub>	V		690	690	690	690
Rated impulse voltage	U <sub>imp</sub>	kV		4	4	4	6
Rated operational current	l <sub>e</sub>	А	400V AC23A (3 phase AC 50/60Hz)	25	32	40	63
Deted exerctional neuror	l <sub>e</sub>	kW	230V	3.9	5	6.0	9.4
Rated operational power	Pe		400V	7.5	11	15	22
Rated short time withstand current	I <sub>cw</sub>	А	1 sec	500	500	800	800
		kA	10kA	35	35	40	63
Max. fuse size for short circuit protection	gG		25kA	32	32	32	50
			50kA	32	32	32	50
		-	Terminal type	Ë	Ë	Ë	Ë
Recommended connecting capacity		mm <sup>2</sup>	Flexible cable	6	6	6	16
neconnecting capacity		mm <sup>2</sup>	Rigid cable	10	10	10	25
		Nm	Tightening torque	1.2	1.2	1.2	1.2
Operating Temp Range	ng Temp Range Ambient -5°C to +40°C						



Craig & Derricott Ltd Hall Lane, Walsall Wood, Walsall, West Midlands WS9 9DP t: +44(0)1543 375541 f: +44(0)1543 361619 e: sales@craigandderricott.com

CDPD275 Issue 1

SAFE IN OUR HANDS

www.craigandderricott.com

# <u>Technical Data Sheet</u> EDMP Moulded Plastic Switchgear Range

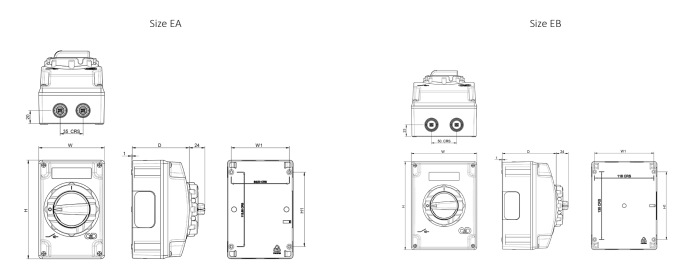
CDPD275 Issue 1

#### Accessories

The contact block listed below can be retrofitted. One block can be fitted either side of the main assembly onteh switch disconnector interior. Auxiliary contact blocks are supplied as 1 N/O+1 N/C. All N/O auxiliary contacts are early break with respect to the main poles when switching from 'On' to 'Off'. Data supplied against tests to IEC/BS EN 60947-5-1.

Application	Sym.	Category	SAUXKCO
Thermal current	l <sub>th</sub>		12A
Rated insulation voltage	U <sub>i</sub>		690V
Utilisation category	-	AC15	6A@110V   6A@230V   4A@400V
Max conditions	mm <sup>2</sup>		2.5
Tightening torque	Nm		0.6

## Dimensions



Encl. Size		Overall Dims.	Fixing Details		
	Н	W	D	H1	W1
EA	150	100	87	113.5	88.5
EB	130	175	107	135	118



www.craigandderricott.com

Craig & Derricott Ltd Hall Lane, Walsall Wood, Walsall, West Midlands WS9 9DP t: +44(0)1543 375541 f: +44(0)1543 361619 e: sales@craigandderricott.com