

## Metal Indoor Metering & Din Rail Distribution Boards

Order Code Examples: S65D36M= Surface Mount, R6536M= Semi Recessed

FG=Fully Glazed Door, LD=Lockable Door

PART NO.	DESCRIPTION	Cabinet Size		SIZE CUT OUT
		H	W	H X W X D
		(mm)		(mm)
<b>Indoor Meter Board: Plain Door, Standard Depth 130mm Plus 20mm Door</b>				
S65D36MCC	Switchboard Enclosure	650	420	660 X 430 X 130
R65D36MCC	36 Way With 1 RCD Type EN Assembly			
S10D54MCC	Switchboard Enclosure	1000	420	1010 X 430 X 130
R10D54MCC	54 Way With 2 RCD Type EN Assembly			
<b>Din Rail Cabinets No Metering: Plain Door, Depth 130mm Plus 20mm Door</b>				
S20D18	Din Rail Cabinet	200	420	210 X 430 x 130
R20D18	18 way			
S35D18CC	Din Rail Cabinet	350	420	360 X 430 x 130
R35D18CC	18 Way With 1 RCD Type EN Assembly			
S35D36CC	Din Rail Cabinet	350	420	360 X 430 x 130
R35D36CC	36 Way Cabinet (No EN Rail)			
S50D36CC	Din Rail Cabinet	500	420	510X430X130
R50D36CC	36 Way Cabinet (No EN Rail)			
S65D54EN2CC	Din Rail Cabinet	650	420	660 X 430 X 130
R65D54EN2CC	54 Way With 2 EN Mounting Rails			
S10D90EN2CC	Din Rail Cabinet	1000	420	1010 X 430 X 130
R10D90EN2CC	90 Way With 2 EN Mounting Rails			
<b>Cabinets With 4.5mm PVC Gear Trays : Plain Door, Depth 130mm Plus 20mm Door</b>				
S35GTPVCCC	Cabinet With Gear Tray 4.5mm Grey PVC	350	420	360 X 430 x 130
R35GTPVCCC				
S65GTPVCCC		650	420	660 X 430 X 130
R65GTPVCCC				
S10GTPVCCC		1000	420	1010 X 430 X 130
R10GTPVCCC				
<b>Cabinets With Steel Gear Trays: Plain Door, Depth 130mm Plus 20mm Door</b>				
S35GTSTCC	Cabinet With Gear Tray White Powder Coated Gear Tray	350	420	360 X 430 x 130
R35GTSTCC				
S65GTSTCC		650	420	660 X 430 X 130
R65GTSTCC				
S10GTSTCC		1000	420	1010 X 430 X 130
R10GTSTCC				
<b>Earth &amp; Neutral Termination Cabinets: (Supplied With EN Mounting Rails)</b>				
R35EN2CC	Cable termination Cabinet	350	420	360 X 430 x 130
S35EN2CC	Cabinet with 2 EN Rails			

All Cabinets Powder Coated Inside & Out Dulux Modular Gloss White (Dulux 2881366G)

Other Dulux Powder Coating Colours Available

Complies with Standard AS/NZS3439-3 Clause 8.2.4 Verification of the effectiveness of the protective circuit

Report No. 10069-00

Complies with Standard AS/NZS61439.1:2016 clauses 10.2.2 and 10.2.6

Report No. PL1761