

# DIN Rail Enclosures

Metal loadcentres for DIN control equipment



✓  
Australian  
Wiring Rules

- Designed for applications that require a robust construction.
- Metal surface and flush mounted enclosures.
- Traffic White RAL9016.

Comes standard with:

- Earth and neutral links
- Standard circuit ID labels



## ORDERING GUIDE

Product	Part Number	No. of Rows	Pole	Dimensions (mm)			Escutcheon (mm)		Links (all 16mm <sup>2</sup> )	
				Height	Width	Depth	Height	Width	Earth	Neutral
Surface Mount	LCM09S	1	9	254	254	71	-	-	5	9+4
	LCM12S	1	12	254	304	71	-	-	5	14+4
	LCM18S	1	18	254	412	71	-	-	7	18+4
	LCM24S	2	24	414	364	71	-	-	7	24+4
	LCM36S	3	36	604	364	71	-	-	12	36+4
	LCM48S	4	48	745	460	71	-	-	12	36+9+4
Flush Mount	LCM09F	1	9	254	254	62	304	304	5	9+4
	LCM12F	1	12	254	304	62	304	354	5	14+4
	LCM18F	1	18	254	412	62	304	462	7	18+4
	LCM24F	2	24	414	362	62	464	414	7	24+4
	LCM36F	3	36	604	364	62	654	414	12	36+4
	LCM48F	4	48	745	460	62	799	514	12	36+9+4
Automation	LCM96S	4	96	750	560	166	-	-	72	72
	LCM144S	6	144	970	560	166	-	-	96	96

## ACCESSORIES

Part Number	Product	Hinge	Poles covered	Dimensions (mm)																		
				Height	Width	Depth	LCM09S	LCM12S	LCM18S	LCM24S	LCM36S	LCM48S	LCM09F	LCM12F	LCM18F	LCM24F	LCM36F	LCM48F	LCM96S	LCM144S		
LCM09D	Doors	Top	All	252	252	22	•															
LCM12D		Top	All	252	302	22		•														
LCM18D		Top	All	252	410	22			•													
LCM24D		Right	All	412	362	22				•												
LCM36D		Right	All	602	362	22					•											
LCM48D		Right	All	747	462	22						•										
LCM7C	Circuit breaker security cover	Top	7.5	110	145	20	•															
LCM10C		Top	10.5	110	198	20		•														
LCM16C		Top	16.5	110	305	20			•													
TBSC02		Side	4.5	75	110	20																
TBSC01		Top	12.5	110	231	20																
LCMLK	Key lock																					