



*Metal Enclosures - **Distribution Board**
Tmax version*

- 3 phases, 4 wires 240/415 Vac.
- With Main Circuit Breaker or Main Lugs Type
- 12, 24, 36, 48 branches circuit for 200A
- 24, 36, 48 branches circuit for 250A



Specifications

Standard	: IEC439-1
Rated Voltage	: 240/415V 50Hz
Rated Main & Neutral Busbar	: 200A and 250A Maximum
Main Incoming	: Circuit Breaker ABB SACE T1, T2, T3* or Cable Lug
Rate Outgoing	: 63A Maximum
No. of Circuit	: 12**, 24, 36, 48
Neutral Terminal Capacity	: Incoming up to 120mm ² Outgoing up to 16mm ²
Ground Terminal Capacity	: Incoming up to 50mm ² Outgoing up to 16mm ²
Degree of protection	: IP40
Color	: RAL 7035 (Textile), Epoxy Polyester Powder Paint Coat

*specification of 250A only.

**specification of 200A only.



Distribution Board with Main Circuit Breaker

		No. of Circuit	Order Code	Main MCCB	Branch MCCB	Dimensions W x L x H	Weight (Kgs.)
Maximum rated main busbar	200A	12	DB-12MC200	T1B(16-160A), 16kA	SH200 (6-40A), 6kA	430x650x130	
		24	DB-24MC200	T1C(20-160A), 25kA		430x750x130	
		36	DB-36MC200	T1N(25-160A), 36kA	S200 (50-63A), 6kA	430x950x130	
		48	DB-48MC200	T2N(10-160A), 36kA T2S(10-160A), 50kA	S200M (6-63A), 10kA	430x1050x130	
	250A	24	DB-24MC250	T3N(63-250A), 36kA T3S(63-250A), 50kA	S281 (80, 100A), 6kA	430x850x130	
		36	DB-36MC250			430x950x130	
		48	DB-48MC250	430x1050x130			

Distribution Board Main Lug

		No. of Circuit	Order Code	Branch MCCB	Dimensions W x L x H	Weight (Kgs.)
Maximum rated main busbar	200A	12	DB-12CL200	SH200 (6-40A), 6kA	430x450x130	
		24	DB-24CL200		430x550x130	
		36	DB-36CL200	S200 (50-63A), 6kA	430x750x130	
		48	DB-48CL200	S200M (6-63A), 10kA	430x850x130	
	250A	24	DB-24CL250	S281 (80, 100A), 6kA	430x550x130	
		36	DB-36CL250		430x750x130	
		48	DB-48CL250		430x850x130	

The products described in this catalogue are subject to change (design, dimensions, technical, data, etc.) without prior notice.

ABB Limited

161/1 SG Tower, 4th floor, Soi Mahadlekluang 3,
Ratchadamri road, Pathumwan, Bangkok 10330
Tel. 0-2665 1000 Fax. 0-2665 1043

