



CBT Distribution Board

1. Introduction of CBT Distribution Board:

Type CBT distribution boards are designed to accept any combination of C50 single pole, double pole, triple pole MCB's and RCBO's (MCB/RCD's).

Modular capacities of type CBT distribution boards are listed in terms of maximum triple MCB ways. Thus, a four way board will accept: 4 triple pole MCB's, 6 double pole MCB's, 6 RCB's, (MCB/RCD's) 12 single pole MCB's or any intermediate combinations.

All boards are fitted with phase, neutral and earth leak bus boards, associated MCB connection straps and phase identified barriers.

2. Parameters of CBT Distribution Board:

Mounting Type	MCB Ways	Box Assembly List No	+	Front Plate List No	=	Consumer Unit List No
Without Hinged Protective Cover(100A)						
Surface	4	4/1	+	30	=	204
	6	6/1	+	30	=	206
	9	9/1	+	31	=	209
	12	12/1	+	32	=	212
Flush	6	6/1	+	30/2	=	206/2
	9	9/1	+	31/2	=	209/2
	12	12/1	+	32/2	=	212/2
Without Hinged Protective Cover						
Surface	4	4/1	+	30/1	=	204/1
	6	6/1	+	30/1	=	206/1

	9	9/1	+	31/1	=	209/1
	12	12/1	+	32/1	=	212/1
Metal Cased Twin-tariff						
Flush	6	6/1	+	30/3	=	206/3
	9	9/1	+	31/3	=	209/3
	12	12/1	+	32/3	=	212/3
Metal Cased Twin-tariff						
Mounting Type	MCB Ways	Box Assembly List No	+	Front Plate List No	=	Consumer Unit List No
Without Hinged protective Cover						
Surface	5+3	25	+	32/5	=	225
	6+6	26	+	2*30	=	226
Without Hinged Protective Cover						
Surface	5+3	25	+	32/15	=	225/1
	6+6	26	+	2*30/1	=	226/1

