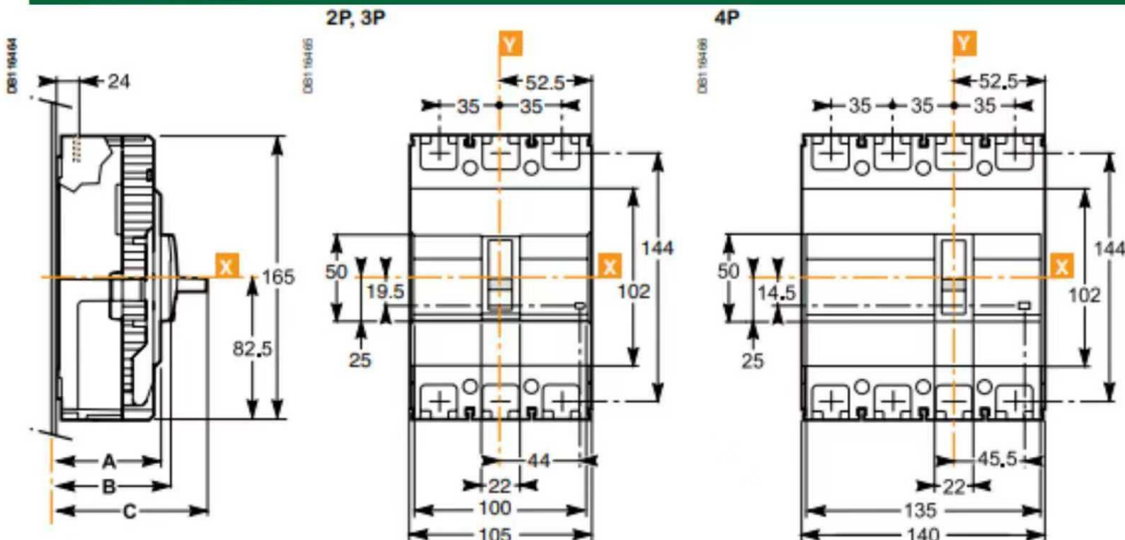


MODEL			MTW1-2000		MTW1-3200		MTW1-4000		MTW1-6300		MTW1-7500	
Shell current	Inm(A)		2000		3200		4000		6300		7500	
Number of poles			3P	4P	3P	4P	3P	4P	3P	4P	3P	4P
Rated working voltage	Ue(v)		AC400/690		AC400/690		AC400/690		AC400/690		AC400/690	
Rated current	In(A)		400,600,800,1000,1250,1600,2000		2000,2500,2900,3200		3200,3600,4000		4000,5000,6300		7500	
Rated insulation voltage	Ui(v)		800		1000		1000		1000		1000	
Rated impulse withstand voltage	Uimp(kv)		8		12		12		12		12	
Controller model			L,M,H		L,M,H		L,M,H		L,M,H		L,M,H	
Operating frequency	(Hz)		50		50		50		50		50	
Rated limit short-circuit breaking capacity	Icu kA o-co	400V	65		100		100		120		120	
		690V	50		65		75		85		85	
Rated running short-circuit breaking capacity	Ics kA o-co-co	400V	40		65		80		100		100	
		690V	40		50		65		75		75	
Rated short time withstand current	IcwkA(1s) Time delay 0.4s o-co		50		65		65		85		85	
Power loss	(In) W	Fixed	40,60,90,140,170		170,260,320,420		430,440,450		1225,1250,1625		1225,1250,1625	
		Drawer	80,130,205,310		400,510,650,760		780,790,800					
Standard			GB-TGB14048. 2/IEC60947-2									
Installation Method			Fixed Type (3/4)	DrawerType (3/4)	Fixed Type (3/4)	DrawerType (3/4)	Fixed Type (3/4)	DrawerType (3/4)	Fixed Type (3/4)	DrawerType (3/4)	Fixed Type (3/4)	DrawerType (3/4)

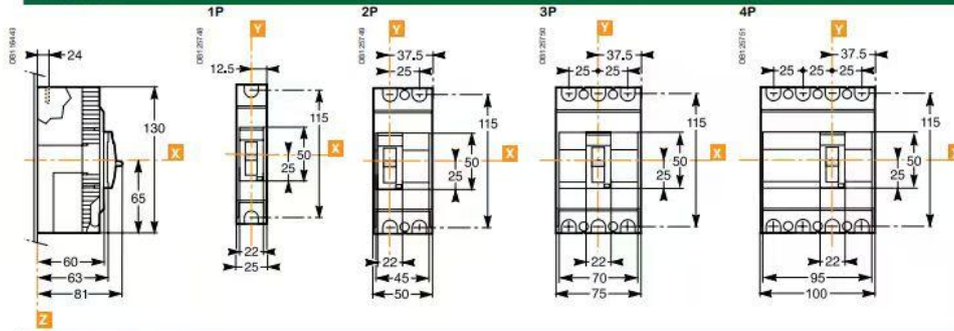
MTEZC-250

Dimensions

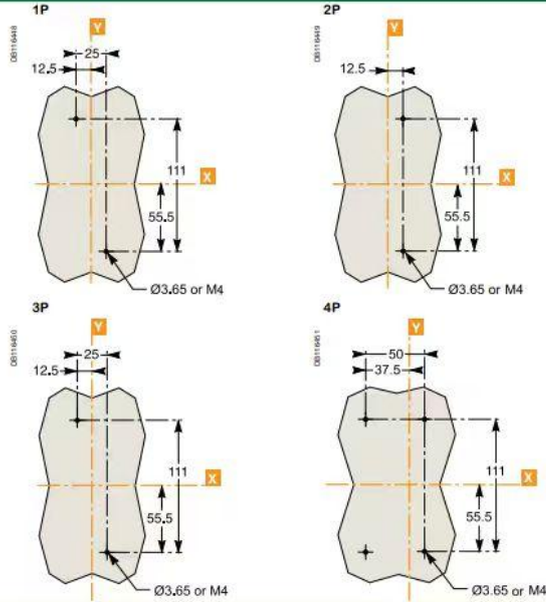


MTEZC-100/125

Dimensions

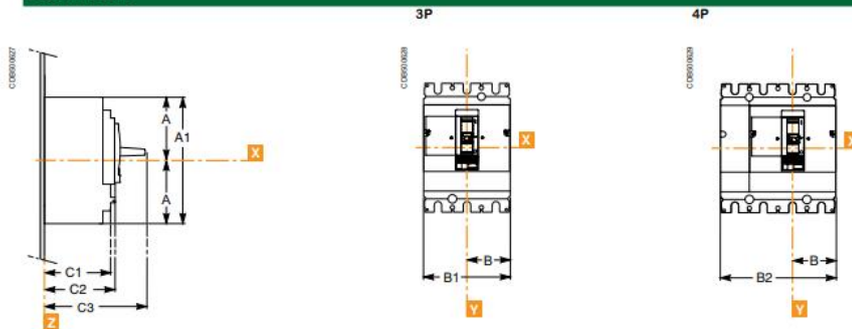


Mounting on plate

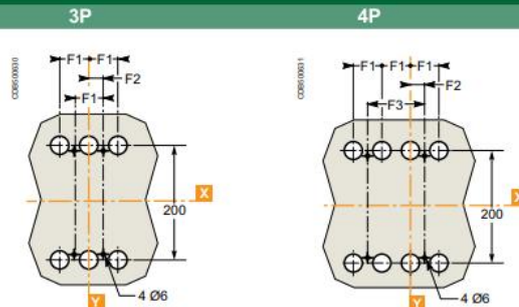


MTEZC-400/630

Dimensions



Mounting on plate On backplate



(1) The ØT holes are required for rear connection only.

A	A1	B	B1	B2	F1	F2	F3
127.5	255	70	140	185	45	22.5	90