

Codificação do Modelo - KR-961 M+P (Padrão)

Part Number	Corrente Prim./Sec.	Classe (M)	Classe (P)	Frequência / Ft.
	Prim./Sec. Current	Class (M)	Class (P)	
	Corriente Prim./Sec.	Classe (M)	Classe (P)	Frecuência e Ft.
T22415E602000	200 / 5A	0,6C5,0	10P20	60Hz / 1,2 x In
T22415E602500	250 / 5A	0,6C5,0	10P20	60Hz / 1,2 x In
T22415E603000	300 / 5A	0,6C5,0	10P20	60Hz / 1,2 x In
T22415E603500	350 / 5A	0,6C5,0	10P20	60Hz / 1,2 x In
T22415E604000	400 / 5A	0,6C5,0	10P20	60Hz / 1,2 x In
T22415E605000	500 / 5A	0,6C5,0	10P20	60Hz / 1,2 x In
T22415F606000	600 / 5A	0,6C12,5	10P20	60Hz / 1,2 x In
T22415F607000	700 / 5A	0,6C12,5	10P20	60Hz / 1,2 x In
T22415F608000	800 / 5A	0,6C12,5	10P20	60Hz / 1,2 x In
T22415J610000	1.000 / 5A	0,3C12,5	10P20	60Hz / 1,2 x In
T22415J612000	1.200 / 5A	0,3C12,5	10P20	60Hz / 1,2 x In
T22415J612500	1.250 / 5A	0,3C12,5	10P20	60Hz / 1,2 x In
T22415J615000	1.500 / 5A	0,3C12,5	10P20	60Hz / 1,2 x In
T22415J616000	1.600 / 5A	0,3C12,5	10P20	60Hz / 1,2 x In
T22415K620000	2.000 / 5A	0,3C25	10P20	60Hz / 1,2 x In
T22415K625000	2.500 / 5A	0,3C25	10P20	60Hz / 1,2 x In

* outros valores de campo/classe/carga/freq e etc. deverão ser previamente consultados