

Modelo/Model/Modelo	KR-971	Dimensões/Dimensions/Dimensiones (mm)											
	A	B	C	D	E	F	G	-	-	-	-	-	-
	227	228	90	118,8	140,8	120	Ø8	-	-	-	-	-	-
	+/-1,2	+/-1,2	+/-1,2	+/-1,2	+/-1,2	+/-1,2	+/-1,2	-	-	-	-	-	-
Tolerância / Tolerance / Tolerancia													
Janela/Window/Ventana (mm)							Observações/Comments/Comentarios						
							* 50 a 250A com dimensional: Ø = 36; M = 41; N = 11 * 50 to 250A with dimensions: Ø = 36; M = 41; N = 11 * 50 a 250A dimensional: Ø = 36; M = 41; N = 11						
Campo	M	N	O	P	Q	R	S	T	Ø	-	-	-	-
300-350A	65	30	-	-	-	-	-	-	65	-	-	-	-
400-1.250A	78	30	-	-	-	-	-	-	76	-	-	-	-
1.500-5.000A	105	50	-	-	-	-	-	-	105	-	-	-	-

### Características / Features / Características

Normas / Standard / Normas	ABNT NBR-6856					ANSI					IEC				
Umáx./Um./Umax.	0,6 kV					-					-				
Fat. Térm. / Therm. Fact. / Fact. Térm.	1,2 x In					-					-				
Cor. Térm. / Therm. Curr. / Cor. Térm.	80 x In (máx. 48kA)					-					-				
Frequencia / Frequency / Frecuencia	60 Hz					-					-				
Cor. Sec. / Sec. Curr. / Cor. Sec.	5A					-					-				
Invólucro / Casing / Cubierta	Epóxi/Epoxy/Epoxy					-					-				
Conexão / Connection / Conexión	Paraf. M5 c/ Arruelas e Porcas					-					-				
Peso Aprox. / Approx. Weight / Peso Aprox.	4,000 até 20,000 kg					-					-				
Carga / Burden / Carga	2,5	5	12,5	25	50	B0.1	B0.2	B0.5	B01	B2	2,5	5	10	20	30
	Classe / Class / Clase														
-Corrente Primária Nominal (A)	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-Nominal Primary Current (A)	10	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-Corriente Primaria Nominal (A)	15	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	20	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	25	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	30	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	40	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	50	10B10	10B20	-	-	-	10B10	10B20	-	-	10P20	10P20	-	-	-
	60	10B10	10B20	-	-	-	10B10	10B20	-	-	10P20	10P20	-	-	-
	75	10B10	10B20	-	-	-	10B10	10B20	-	-	10P20	10P20	-	-	-
	80	10B10	10B20	-	-	-	10B10	10B20	-	-	10P20	10P20	-	-	-
	100	10B10	10B20	-	-	-	10B10	10B20	-	-	10P20	10P20	-	-	-
	120	10B10	10B20	10B50	-	-	10B10	10B20	10B50	-	10P20	10P20	10P20	-	-
	125	10B10	10B20	10B50	-	-	10B10	10B20	10B50	-	10P20	10P20	10P20	-	-
	150	10B10	10B20	10B50	-	-	10B10	10B20	10B50	-	10P20	10P20	10P20	-	-
	200	10B10	10B20	10B50	-	-	10B10	10B20	10B50	-	10P20	10P20	10P20	-	-
	250	10B10	10B20	10B50	-	-	10B10	10B20	10B50	-	10P20	10P20	10P20	-	-
	300	10B10	10B20	10B50	10B100	-	10B10	10B20	10B50	10B100	-	10P20	10P20	10P20	10P20
	350	10B10	10B20	10B50	10B100	-	10B10	10B20	10B50	10B100	-	10P20	10P20	10P20	10P20
	400	10B10	10B20	10B50	10B100	-	10B10	10B20	10B50	10B100	-	10P20	10P20	10P20	10P20
	500	10B10	10B20	10B50	10B100	-	10B10	10B20	10B50	10B100	-	10P20	10P20	10P20	10P20
	600	10B10	10B20	10B50	10B100	-	10B10	10B20	10B50	10B100	-	10P20	10P20	10P20	10P20
	700	10B10	10B20	10B50	10B100	-	10B10	10B20	10B50	10B100	-	10P20	10P20	10P20	10P20
	800	10B10	10B20	10B50	10B100	-	10B10	10B20	10B50	10B100	-	10P20	10P20	10P20	10P20
	1.000	10B10	10B20	10B50	10B100	10B200	10B10	10B20	10B50	10B100	10B200	10P20	10P20	10P20	10P20
	1.200	10B10	10B20	10B50	10B100	10B200	10B10	10B20	10B50	10B100	10B200	10P20	10P20	10P20	10P20
	1.250	10B10	10B20	10B50	10B100	10B200	10B10	10B20	10B50	10B100	10B200	10P20	10P20	10P20	10P20
	1.500	10B10	10B20	10B50	10B100	10B200	10B10	10B20	10B50	10B100	10B200	10P20	10P20	10P20	10P20
	1.600	10B10	10B20	10B50	10B100	10B200	10B10	10B20	10B50	10B100	10B200	10P20	10P20	10P20	10P20
	2.000	10B10	10B20	10B50	10B100	10B200	10B10	10B20	10B50	10B100	10B200	10P20	10P20	10P20	10P20
	2.500	10B10	10B20	10B50	10B100	10B200	10B10	10B20	10B50	10B100	10B200	10P20	10P20	10P20	10P20
	3.000	10B10	10B20	10B50	10B100	10B200	10B10	10B20	10B50	10B100	10B200	10P20	10P20	10P20	10P20
	3.200	10B10	10B20	10B50	10B100	10B200	10B10	10B20	10B50	10B100	10B200	10P20	10P20	10P20	10P20
	4.000	10B10	10B20	10B50	10B100	10B200	10B10	10B20	10B50	10B100	10B200	10P20	10P20	10P20	10P20
	5.000	10B10	10B20	10B50	10B100	10B200	10B10	10B20	10B50	10B100	10B200	10P20	10P20	10P20	10P20
	6.000	-	-	-	-	-	-	-	-	-	-	-	-	-	-

\*Outros valores sob consulta. Sujeito à mudanças sem aviso prévio / Other values on request. May be changed without further notice / Otros valores previa solicitud. Puede ser modificado sin aviso previo

Modelo/Model/Modelo KR-971

Codificação do Modelo - KR-971 (Padrão)

Part Number	Corrente Prim./Sec. Prim./Sec. Current Corriente Prim./Sec.	Classe Class Classe	Carga (VA) Burden (VA) Carga (VA)	Frequência / Ft. Frequency / Thermal F. Frecuência e Ft.
T21425B000500	50 / 5A	10B20	5,0	60Hz / 1,2 x In
T21425B000600	60 / 5A	10B20	5,0	60Hz / 1,2 x In
T21425B000750	75 / 5A	10B20	5,0	60Hz / 1,2 x In
T21425B000800	80 / 5A	10B20	5,0	60Hz / 1,2 x In
T21425B001000	100 / 5A	10B20	5,0	60Hz / 1,2 x In
T21425C001200	120 / 5A	10B50	12,5	60Hz / 1,2 x In
T21425C001250	125 / 5A	10B50	12,5	60Hz / 1,2 x In
T21425C001500	150 / 5A	10B50	12,5	60Hz / 1,2 x In
T21425C002000	200 / 5A	10B50	12,5	60Hz / 1,2 x In
T21425C002500	250 / 5A	10B50	12,5	60Hz / 1,2 x In
T21425D003000	300 / 5A	10B100	25,0	60Hz / 1,2 x In
T21425D003500	350 / 5A	10B100	25,0	60Hz / 1,2 x In
T21425D004000	400 / 5A	10B100	25,0	60Hz / 1,2 x In
T21425D005000	500 / 5A	10B100	25,0	60Hz / 1,2 x In
T21425D006000	600 / 5A	10B100	25,0	60Hz / 1,2 x In
T21425D007000	700 / 5A	10B100	25,0	60Hz / 1,2 x In
T21425D008000	800 / 5A	10B100	25,0	60Hz / 1,2 x In
T21425E010000	1.000 / 5A	10B200	50,0	60Hz / 1,2 x In
T21425E012000	1.200 / 5A	10B200	50,0	60Hz / 1,2 x In
T21425E012500	1.250 / 5A	10B200	50,0	60Hz / 1,2 x In
T21425E015000	1.500 / 5A	10B200	50,0	60Hz / 1,2 x In
T21425E016000	1.600 / 5A	10B200	50,0	60Hz / 1,2 x In
T21425E020000	2.000 / 5A	10B200	50,0	60Hz / 1,2 x In
T21425E025000	2.500 / 5A	10B200	50,0	60Hz / 1,2 x In
T21425E030000	3.000 / 5A	10B200	50,0	60Hz / 1,2 x In
T21425E032000	3.200 / 5A	10B200	50,0	60Hz / 1,2 x In
T21425E040000	4.000 / 5A	10B200	50,0	60Hz / 1,2 x In
T21425E050000	5.000 / 5A	10B200	50,0	60Hz / 1,2 x In

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