

CONTATOR LINHA CJX2 E RELÉ DE SOBRECARGA LINHA JR28



Type Approved
Safety
Regular Production
Surveillance
www.tuv.com
ID 2000000000

Certificação até CJX2-65 e JR28-25

Características Gerais:

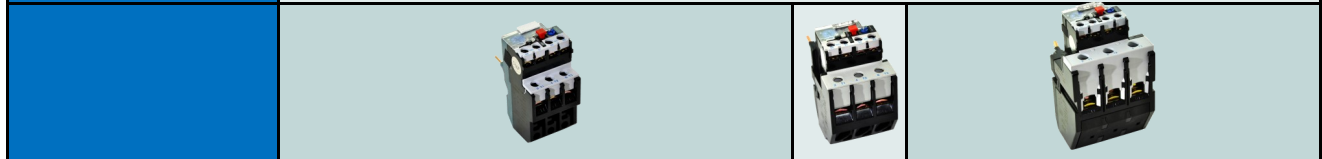
Tensão Nominal de Isolamento (Ui)		660Vca
Bobinas Disponíveis		24Vca; 110Vca; 220Vca e 380Vca (Todos) 24Vcc e 125Vcc (CJX2-09 a CJX2-32)
Contatos Principais		3 Contatos
Contatos Auxiliares	CJX2-09 até CJX2-32	1NA ou 1 NF (Inclusos)
	CJX2-40 até CJX2-95	1NA + 1NF (Inclusos)
Durabilidade Mecânica	CJX2-09 até CJX2-25	10.000.000 Ciclos
	CJX2-32 até CJX2-65	8.000.000 Ciclos
	CJX2-80 e CJX2-95	6.000.000 Ciclos
Durabilidade Elétrica (AC3)		1.000.000 Ciclos
Altitude Máxima de Operação		2.000 m
Temperatura Ambiente		-20°C a +50°C
Norma		IEC 60947-4-1



CJX2

		09	12	18	25	32	40	50	65	80	95
Corrente Nominal (A)		9	12	18	25	32	40	50	65	80	95
AC3	I _{emax} (A)	9	12	18	25	32	40	50	65	80	95
	Potência (kW/HP)	220V 380V	2,2/2,9 4/5,36	3/4 5,5/7,4	4/5,4 7,5/10	5,5/7,4 11/14,7	7,5/10 15/20,1	11/14,7 18,5/24,8	15/20,1 22/29,5	18,5/24,8 30/40,2	22/29,5 37/49,6
AC4	I _{emax} (A)	3,5	5	7,7	8,5	12	18,5	24	28	37	44
	Potência (kW/HP)	220V 380V	0,75/1 1,4/1,9	1,1/1,5 1,9/2,5	2/2,7 3,5/4,7	2,2/2,9 4/5,4	4,3/5,8 7,5/10	6,5/8,7 11/14,7	8/10,7 14/18,8	8,7/11,7 17/22,8	9,7/13 17/22,8
AC1	I _e =I _{th} (A) Resistiva	20	20	32	40	50	60	80	80	125	125

Intertravamento Mecânico	Disponível										
--------------------------	------------	--	--	--	--	--	--	--	--	--	--



JR28

		25	36	93
Faixa de Ajuste (A)		0,63-1	5-8	23-32
		1-1,6	7-10	28-36
		1,6-2,5	9-13	30-40
		2,5-4	12-18	37-50
		4-6	17-25	48-65

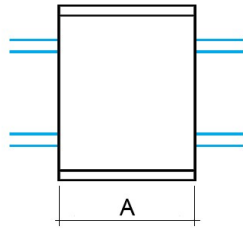
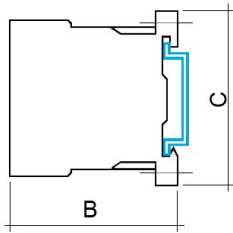
Blocos de contato auxiliar	Ref.	F4-04 (4NF); F4-11 (1NA+1NF); F4-22 (2NA); F4-31 (3NA+1NF); F4-40 (4NA)										
	Pos.	Frontal										

Blocos de contato auxiliar	Ref.	F8-11 (1NA+1NF); F8-20										
	Pos.	Lateral										

Bloco de contato auxiliar Temporizado	Ref.	LA2D22A65 (0,1 até 30 s) ou LA2D24A65 (10 até 180 s)										
	Pos.	Frontal										

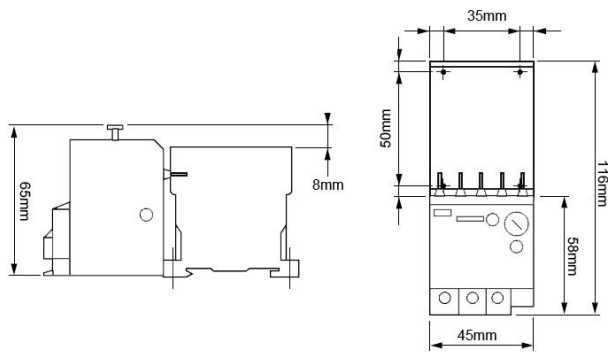
CONTATOR LINHA CJX2

Dimensões (mm):

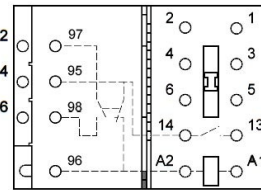


Modelo	A	B	C
CJX2-K06	45	58	59
CJX2-K09			
JZC8			

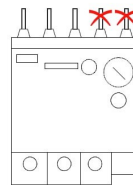
Modelos CJX2-K06, CJX2-K09 e JZC8



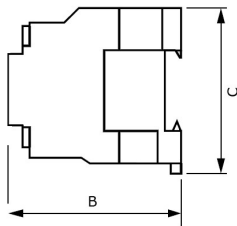
Modelo JR28K



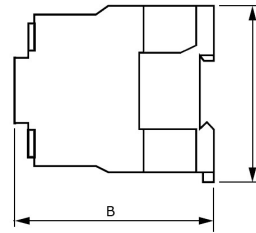
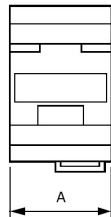
Cabeamento prévio



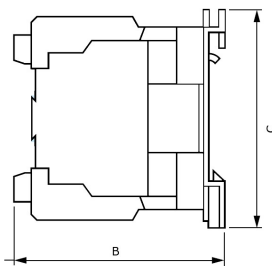
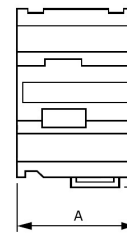
Se houver cabeamento prévio recomenda-se a retirada dos terminais indicados na figura ao lado.



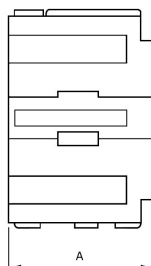
CJX2-09/12/18



CJX2-25/32



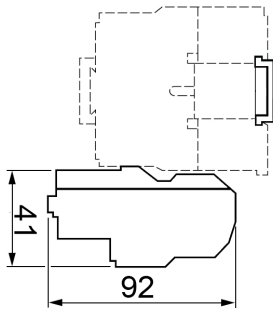
CJX2-40/50/65/80/95



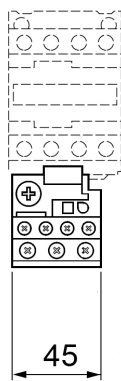
Modelo	A	B	C
CJX2-09/12	45	80	75
CJX2-18	46	86	75
CJX2-25	57	93	84
CJX2-32	57	99	84
CJX2-40/50/65	75	112	128
CJX2-80/95	85	125	128

RELE DE SOBRECARGA LINHA JR28

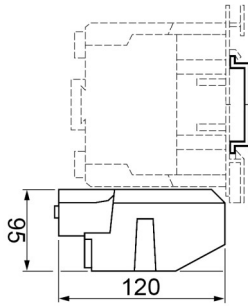
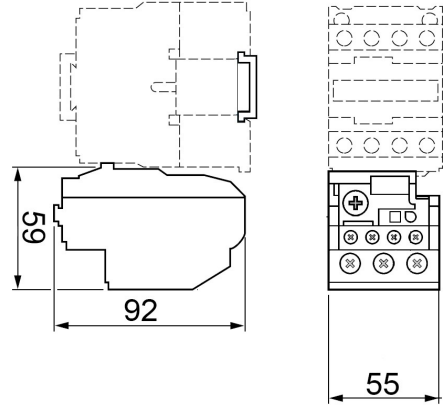
Dimensões (mm):



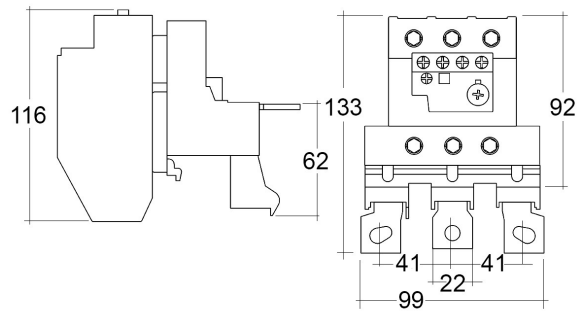
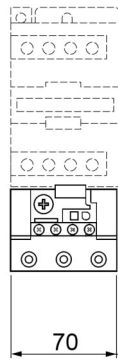
JR28 25



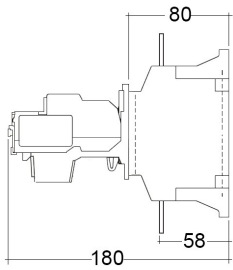
JR28 36



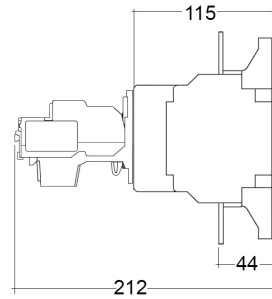
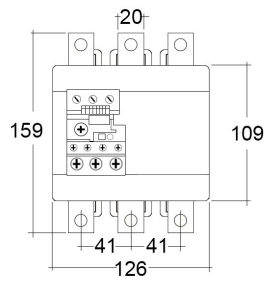
JR28 93



JR28 150



JR28 200



JR28 630

