

Relee termice seria CUBICO Classic



LZTC0025

Schrack-Info

- Compatibile cu contactoarele din seria CUBICO Classic
- Fixare plug-in
- Contacte auxiliare integrate 1 ND + 1 NÎ
- Protecție la lipsă fază
- Reset manual și automat
- Compensarea temperaturii
- Indicator declanșat
- Tastă TEST și STOP

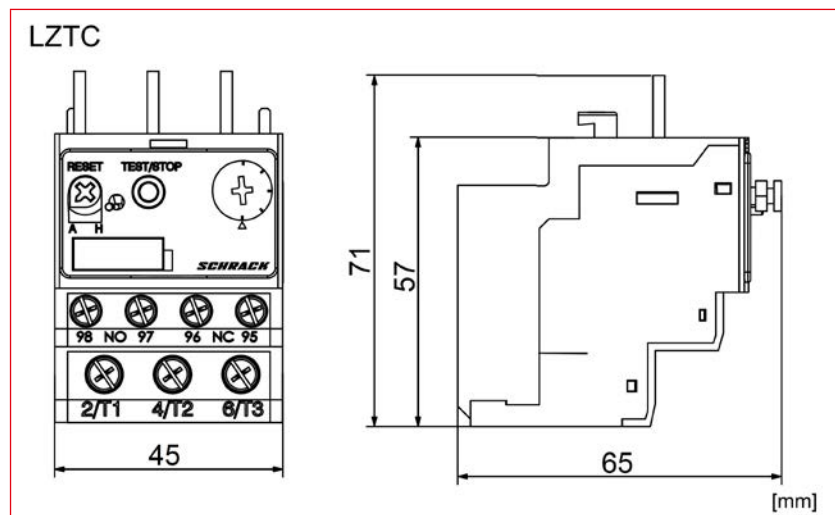


Scanați cu telefonul mobil sau tableta

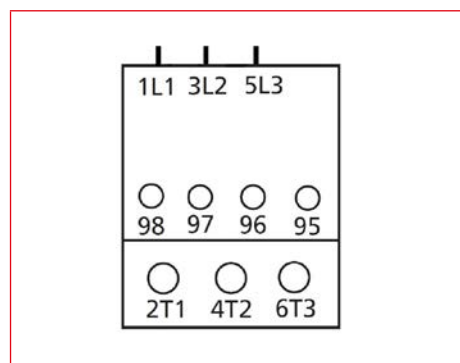
Standarde		EN 60947-4-1, CEI 60947-4-1
Curent nominal		0,16A - 38A
Clasa de declanșare termică		Clasa 10A
Protecție la suprasarcină	1,05 x I _N	Nu declanșează mai devreme de 2 ore
	1,2 x I _N	Declanșează mai devreme de 2 ore
	1,5 x I _N	Declanșează mai devreme de 2 minute
	7,2 x I _N	2s < Declanșare ≤ 10s
Tensiunea nominală de izolație		690V c.a.
Frecvența nominală		50/60Hz
Ținerea la impuls de tensiune		6 kV
Categoria de supratensiune		III
Se potrivesc cu următorii contactori	LZDC09..	Contactori 3 poli CUBICO Classic, 4kW, 9A
	LZDC12..	Contactori 3 poli CUBICO Classic, 5,5kW, 12A
	LZDC18..	Contactori 3 poli CUBICO Classic, 7,5kW, 18A
	LZDC25..	Contactori 3 poli CUBICO Classic, 11kW, 25A
	LZDC32..	Contactori 3 poli CUBICO Classic, 15kW, 32A
	LZDC38..	Contactori 3 poli CUBICO Classic, 18,5kW, 38A
Fuzibil amonte, recomandat pentru protecție	Reglaj	
	până la 0,8A	2A gG/gL
	până la 2A	4A gG/gL
	până la 3,2A	6A gG/gL
	până la 5A	10A gG/gL
	până la 6,3A	16A gG/gL
	până la 10A	20A gG/gL
	până la 16A	25A gG/gL
	până la 20A	35A gG/gL
	până la 24A	50A gG/gL
	până la 32A	63A gG/gL
	până la 38A	80A gG/gL
Tip montaj		plug-in
Contacte auxiliare		1 ND + 1 NÎ
Curentul nominal al contactelor auxiliare	AC-15 230 V	2,6 A
	AC-15 400 V	1,5 A
	DC-13 220 V	0,2 A
Secțiuni acceptate de contactele principale	masiv	1 - 10 mm ²
	flexibil sertizat	1 - 10 mm ²
	Mărime șurub terminal	M4
Secțiuni acceptate de contactele auxiliare	masiv	0,5 - 2,5 mm ²
	flexibil sertizat	0,5 - 2,5 mm ²
	Mărime șurub terminal	M3,5

Relee termice seria CUBICO Classic

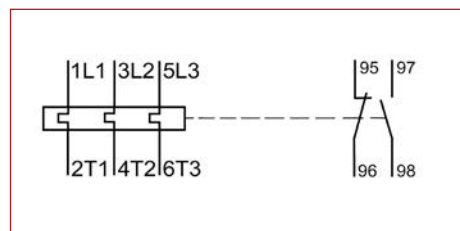
Dimensiuni






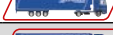








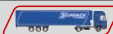

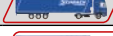







Alocarea bornelor de conexiuni



Schemă de conexiuni



Relee termice seria CUBICO Classic

DESCRIERE	STOC	STORE	COD COMANDĂ
Echipate cu lamele din bimetal			
Releu termic 1-1,6A			LZTC0160
Releu termic 0.10A - 0.14A			LZTC0010-A
Releu termic 0.14A - 0.20A			LZTC0020-A
Releu termic 0.18A - 0.25A			LZTC0025-A
Releu termic 0.22A - 0.32A			LZTC0032-A
Releu termic 0.28A - 0.40A			LZTC0040-A
Releu termic 0.35A - 0.50A			LZTC0050-A
Releu termic 0.45A - 0.63A			LZTC0063-A
Releu termic 0.55A - 0.80A			LZTC0080-A
Releu termic 0.70A - 1.00A			LZTC0100-A
Releu termic 0.90A - 1.25A			LZTC0125-A
Releu termic 1.10A - 1,60A			LZTC0160-A
Releu termic 1.40A - 2,50A			LZTC0200-A
Releu termic 1.80A - 2,50A			LZTC0250-A
Releu termic 2.20A - 3.20A			LZTC0320-A
Releu termic 2.80A - 4,00A			LZTC0400-A
Releu termic 3.50A - 5,00A			LZTC0500-A
Releu termic 4.50 - 6.30A			LZTC0630-A
Releu termic 5.50A - 8,00A			LZTC0800-A
Releu termic 7.50A - 10,00A			LZTC1000-A
Releu termic 9,00A - 13,00A			LZTC1300-A
Releu termic 12,00A - 16,00A			LZTC1600-A
Releu termic 14,00A - 20,00A			LZTC2000-A
Releu termic 18,00A - 24,00A			LZTC2400-A
Releu termic 23,00A - 32,00A			LZTC3200-A
Releu termic 30,00A - 38,00A			LZTC3800-A



Stoc depozit Viena



Stoc depozit București



Stoc Store Oradea, Sibiu, Timișoara, Bacău, Cluj-Napoca

