



Electric Automation
Automation specialists

Reference: 047H0208

Type Code TI 16C , Weight 0.106 Kg , Approval CE, DNV, EAC

[Buy it at Electric Automation Network](#)



The thermal overload relays TI 16C-30C cover the range from 0.13-32 Amp and protect squirrel cage motors of up to 15 kW against overload. The phase failure function accelerates the trip function by three phase run if a phase drop-out occurs. This is particularly important for delta connected motors. For use with contactors CI 6 - CI 30 Compact design Stop/reset button Manual/automatic reset function Test trip function DOL scale / Y-Δ scale Galvanically isolated signal contacts Single phase failure protection

Type Code	TI 16C
Weight	0.106 Kg
Approval	CE, DNV, EAC, UL
Current DOL motor starter	2,70 - 4,20 A
Current, star-delta starter	4,70 - 7,30 A
EAN no.	5702423014392
Identical prod.	047H4208

Descript.	THERMAL OVERLOAD RELAY
Prod. Group	Contactors and motor starters
Prod. name	Overload relay
UL approval file	E82701