

SINGLE PHASE MOTOR PROTECTOR 1.25 INCH SIZE , "F" type



- The "F" motor protector is designed to protect single phase induction motor against overload and locked rotor conditions.
- The most frequent application is found in electric pumps and general purpose electric motors.
- Automatic reset versions are popular for applications which can restart safely when they have cooled to an acceptable temperature
- Manual reset versions are available for applications where automatic restarting may be hazardous to equipment or operation

GENERAL CHARACTERISTICS

• CONTACT SPECIFICATION:

Single pole - Double break.

Max ratings	Automatic Reset	135A at 125Vac 100A at 250Vac 3 000 cycles minimum
	MANUAL	180A at 125Vac
	Reset	135A at 250Vac
		500 cycles minimum

Above ratings are locked-rotor inductive currents (LRA)

51822

 TEMPERATURE ADJUSTMENT: <u>Automatic reset</u> Standard open from 105°C to 150°C ± 10°C; Standard close from 52°C to 102°C ± 11°C <u>Manual reset</u> Open from 105° C to 150°C ±10°C; Manual Reset after 3s from trip;

C UL

• TERMINAL CONFIGURATION:

Weld terminal Solder terminal

• APPROVALS :







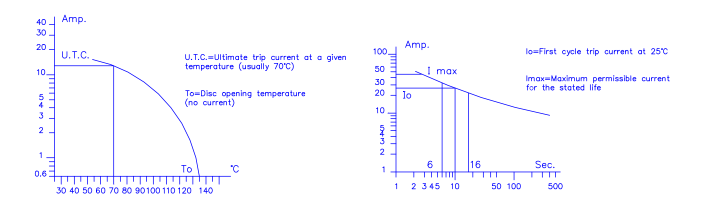
Electrica ©2015

22/01/2015

ORDERING INFORMATION

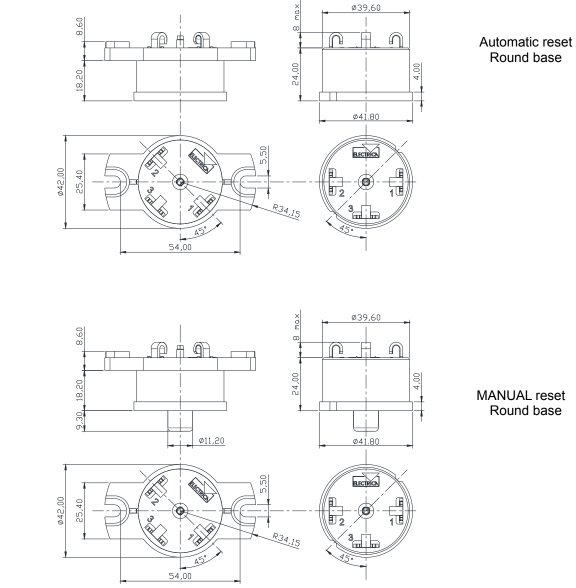
Standard Code	<u> </u>	<u>2</u>	<u>S</u>	M	<u>A</u>	<u>00</u>	<u>XX</u>		
							Toursianle		
							Terminals and case shape		
4 4/4 ²² Drote stor							Contact facto	bry	
1 1/4" Protector									
							– Heaters		
Disc Physical Size							00	: No Heater	
1 = Ø 31.75mm , full round							From 01 to 80 : Formed Wire Heaters		
2 = Ø 22.3mm , full	22.3mm , full						From 81 to 99 : Special Heaters		
3 = Ø 22.3mm, perforated									
Disc Material									
CELMNPRSTU	V Y								
Disc open temperatures (frequently	used) —								
CODE F G H J K L M									
TEMP.°C 150 145 140 135 130 125 12									
Disc close temperatures (frequent	yused) — —								
CODE: A J K L M N	PRST	U V W							
TEMP [°C] man 92 87 84 81 78 7	5 73 69 65	61 57 52							
		-							
Special Code	F	0022	<u>/ XX</u>						
1 1/4" Protector									
				Terminals	and case sh	ape			
				Contact fact					
Serial number									

EXAMPLE OF PERFORMANCE CURVES



OUTLINE DRAWINGS

Automatic reset Eared base



MANUAL reset Eared base

All the measures are in mm

For special applications or mountings not shown in this catalogue, please contact the Factory

Electrica s.r.l. - via privata Della Torre, 24 - 20127 Milano - Italy Tel. +39 02 2892641 Fax +39 02 2827511 www.electrica.it info@electrica.it