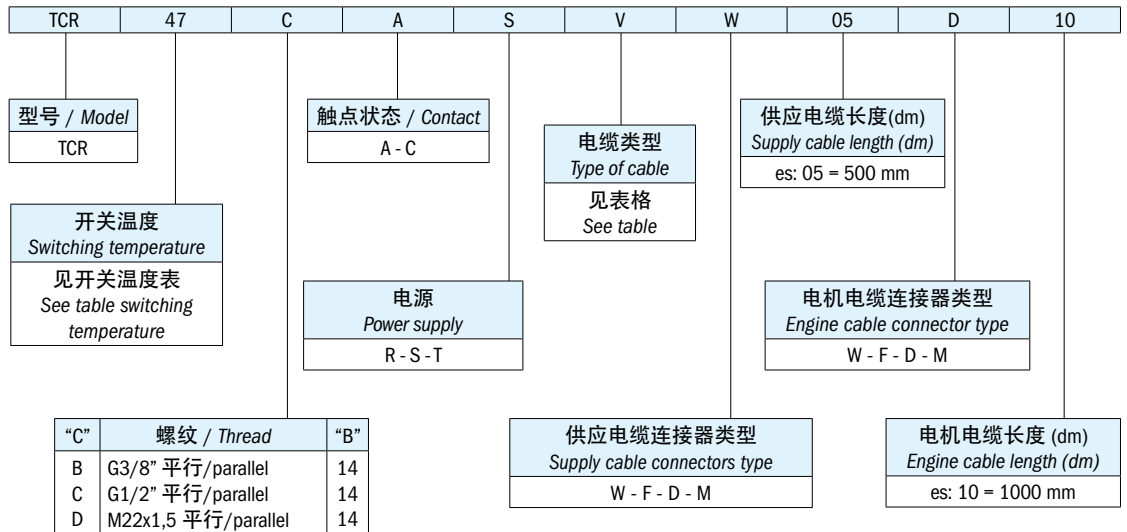




法兰	黄铜	Flange	Brass
本体	黑色POM	Body	black POM
安装	在任何位置	Mounting	in any position
环境温度	-20°C 至 +80°C	Ambient Temperature	-20°C to +80°C
流体温度	-20°C 至 +120°C	Fluid temperature	-20°C to +120°C
在25°C时的传感器精度	± 5°C	Set point tolerance 25°C	± 5°C
最大热滞	~ 16°C 校准值	Max thermal hysteresis	~ 16°C calibrated value
电气触点	常开 (常闭按要)	Electrical contacts	NO (NC request)
电气保护	IP67 根据端子选择	Electrical protection	IP67 according to chosen terminal
最大电气负载	30A/12 Vdc 10A/240 Vac 电阻性 30A/24 Vdc 3A/240 Vac 感性	Max electric load	30A/12 Vdc 10A/240 Vac resistive 30A/24 Vdc 3A/240 Vac inductive
最大压力	200 bar	Max pressure	200 bar

如何订购 / HOW TO ORDER



订购信息 / ORDERING INFORMATION

TCR	带集成式功率继电器的温度控制器
切换温度	25°C ±5°C 30°C ±5°C 40°C ±5°C 47°C ±5°C 50°C ±5°C 60°C ±5°C 70°C ±5°C 80°C ±5°C
触点状态	A 常开触点 C 常闭触点
螺纹连接	B 38 - 并行 G 3/8" C 12 - 并行 G 1/2" D 22 - 并行 M 22x1,5
电源	R - 集成功率继电器12 V S - 集成功率继电器24 V T - 集成功率继电器220 V
电缆类型	V - 2 x 2,5 mm ² PVC电缆 (用于12 o 24 V) Z - 3 x 0,5 mm ² PVC电缆 (用于240 V)
供电电缆连接器类型	W - 飞线 F - 6.35毫米Fast-on阴接头 D - Delphi Metripack 280 阴接头 M - Molex (5025) 3极接头
电缆长度 (dm)	05 = 500 mm
电机电缆连接器类型	W - 飞线 F - 6.35毫米Fast-on阴接头 D - Delphi Metripack 280 阴接头 M - Molex (5025) 3极接头
电缆长度 (dm)	10 = 1000 mm

TCR	Temperature controller with integrated power relay
Switching temperature	25°C ±5°C 30°C ±5°C 40°C ±5°C 47°C ±5°C 50°C ±5°C 60°C ±5°C 70°C ±5°C 80°C ±5°C
Contact	A Normally open C Normally close
Thread connection	B 38 G3/8" parallel C 12 G1/2" parallel D 22 M22x1,5 parallel
Power supply	R - integrated power relay da 12 V S - integrated power relay da 24 V T - integrated power relay da 220 V
Cable type	V - 2x2,5 mm ² PVC cable suitable (for 12 or 24 V) Z - 3x0,5 mm ² PVC cable suitable (for 240 V)
Supply cable connectors type	W - Bare wires F - Fast-on 6,35 mm female D - Delphi Metripack 280 female M - Molex Serie 5025 3 poles
Cable length in dm	05 = 500 mm
Engine cable connector type	W - Bare wires F - Fast-on 6,35 mm female D - Delphi Metripack 280 female M - Molex Serie 5025 3 poles
Cable length in dm	10 = 1000 mm

ELETTROTEC保留未经事先通知更改产品技术数据或暂停生产的权利。该温度控制器触点受到强烈冲击或震动时可能会被损坏。用户有责任对我们的产品是否适合特定应用进行测试，例如，材料的兼容性测试。仅在现场试验中得到证实的使用才是适当的。该样本中的技术信息基于产品开发过程中的测试和经验值的积累，他们可能并不适用于所有情况。

Elettrotec reserves the right to technical data of change to the products or halt production without prior notice. The temperature controller contacts can be damaged when subject to strong shocks or high vibration. It is the responsibility of the user to test the suitability of our products for the particular application, for example, the verification of material compatibility. The use may only be appropriate if proven in field tests. The technical information in this catalogue are based on tests made during product development and based on empirically gathered values. They may not be applicable in all cases.