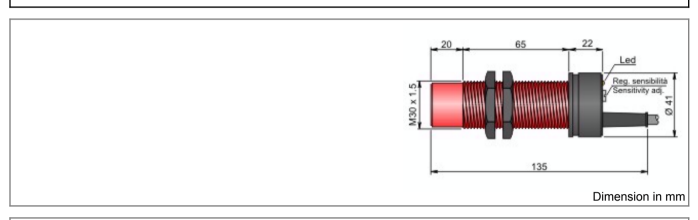




Part number: C30000001 - Model: SC30P-RE25 T1'

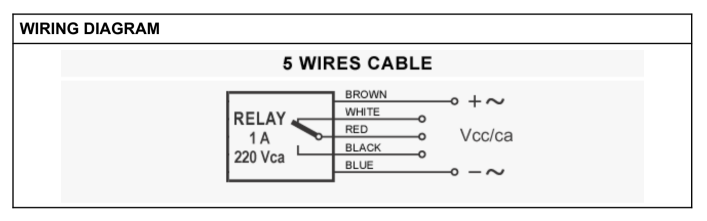


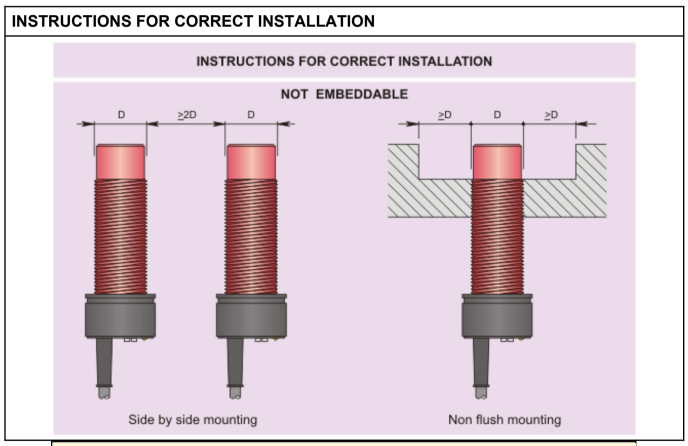
TECHNICAL CHARACTERISTICS		
Working voltage:	12 ÷ 240 Vac/dc	
Output type:	AC/DC	
Function:	Changeover relay	
Actuation type:	Delayed	
Delay range (min):	0 ÷ 1	
Sensing distance (mm):	0 ÷ 25 (adjustable)	
Hysteresis (%Sn):	Depends on the switching distance	
Max. switching frequency:	Depends on delay	
Repeatability (%Sn):	<1	
Max. output current:	1 A @ 220 Vac	
Absorption:	< 20 mA @ relay activated	
Led indicator:	Present	
Shielding:	Not embeddable	
Mechanical characteristics:	M30x1.5	
Housing material:	Plastic	
Connection type:	Cable 2 m	
Cable type:	5x0.35 PVC	
Temperature limits:	-20 ÷ +70 °C	
IP rating:	IP 65	
Weight:	270 g	



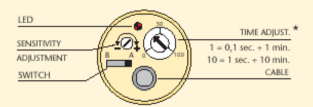


Part number: C30000001 - Model: SC30P-RE25 T1'





BACK VIEW



* The 100 on the time regulation trimmer scale corresponds to the full scale of the time range of the sensor.

PROGRAMMABLE FUNCTION TABLE			
FUNCTION	SWITCH POS.	RELAY OUTPUT WIRES COLOUR	
TE NO	В	Red / Black	
TE NC	A	Red / Black	
TD NO	A	Red / White	
TD NC	В	Red / White	