efector600

TT3291

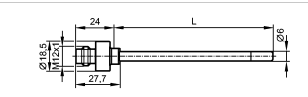
Connection

Wiring

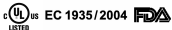
TT-350KFED06- /US/



Temperature sensors



L = probe length (corresponds to installation length EL)



LISTED				
Product characteristics				
Temperature sensor fo	or connection to	a control monitor with a max. operating	voltage of 32 V	
Quick disconnect				
Installation length EL: 350 mm				
gold-plated contacts				
Connection to control monitor TP / TR				
Measuring range: -40150 °C / -40302 °F				
Measuring element: 1	x Pt 100, to DIN	EN 60751, class A		
Application				
Application		liquids and gases (especially	for application in hygienic systems)	
Pressure rating	[bar]	160		
Minimum installation o	depth [mm]		15	
Electrical data				
Connection to control monitor		TP / TR		
Protection class		III		
Measuring / setting	range			
Measuring range		-40150 °C	-40302 °F	
Accuracy / deviation	าร			
Accuracy	t (0.15 K + 0.002 x t)		< + 0.002 x t)	
Reaction times				
Dynamic response	T05 / T09 [s]	1 / 3 *)		
Environment				
Ambient temperature	[°C]	-2580		
Protection		IP 68 / IP 69K		
Tests / approvals				
Shock resistance		DIN EN 60068-2-27	50 g (11 ms)	
Vibration resistance		DIN EN 60068-2-6	5 g (102000 Hz)	
MTTF	[Years]		22831	
Mechanical data				
Materials (wetted parts)		stainless steel 316L / 1.4404; surface	e characteristics: Ra < 0.8 / electropolished	
Probe diameter	[mm]		6	
Probe length L	[mm]	350		
Installation length EL	[mm]	350		
Housing materials		stainless steel 316L / 1.4404		
Weight	[kg]		0.063	
Electrical connectio	n			
0		1440		

M12 connector; gold-plated contacts

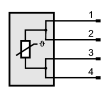
efector600

TT3291

TT-350KFED06- /US/







Accessories			
Accessories (included)		Thermowell_Welding - 1/2NPS - EL300	
Remarks			
Remarks		cULus - Class 2 source required *) according to DIN EN 60751 The values for accuracy apply to flowing water.	
Pack quantity	[piece]	1	

ifm efector, inc. • 1100 Atwater Drive • Malvern • PA 19355 — We reserve the right to make technical alterations without prior notice. — US — TT3291 — 22.02.2011