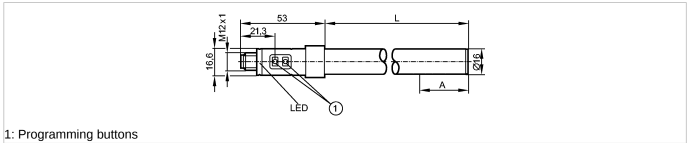
# efector160

### LI2142

LI0273--K-00KNPKG/US/WHG







Product characteristics

Binary level sensor		
Quick disconnect		
gold-plated contacts		
WHG § 19 approved		
Probe length: L = 273 mm		
1 switching output		
Application		
Application		Hydrous coolants, oils, water, media similar to water
Recommended media		Hydrous coolants, oils, water, media similar to water
Cannot be used for:		granulates and bulk materials, acids and alkalis, hygienic and electroplating applications
Dielectric constant medium		> 1.8
Medium temperature oil	[°C]	065
Medium temperature water ar hydrous media	nd [°C]	035
Electrical data		
Electrical design		DC PNP
Operating voltage	[V]	1036 DC
Current consumption	[mA]	22 (24 V)
Protection class		III
Reverse polarity protection		yes
Outputs		
Output		1 switching output
Output function		normally closed
Current rating	[mA]	200
Voltage drop	[V]	< 2.5
Short-circuit protection		yes (non-latching)
Overload protection		yes
Measuring / setting range		
Probe length L	[mm]	273
Active range A	[mm]	31
Environment		
Ambient temperature	[°C]	065
Maximum vessel pressure	[bar]	+/- 0.5 (mounted with mounting accessories E43001 - E43007)
Protection		IP 65 / IP 67
Tests / approvals		

## efector160



LI0273--K-00KNPKG/US/WHG



Level sensors

Approval		WHG § 19		
EMC		EN 61000-6-2 EN 61000-6-4	: 2005 + corr. 2005 : 2007	
Shock resistance		DIN EN 60068-2-29:	12 g (11 ms)	
Vibration resistance		DIN EN 60068-2-6	5 g (102000 Hz)	
MTTF	[Years]		608	

Mechanical data			
Materials (wetted parts)		PP	
Housing materials		PP GF30; TPE-U	
Weight	[kg]	0.184	

#### Displays / operating elements

Display Power LED green
Switching status LED yellow

#### **Electrical connection**

Connection M12 connector; gold-plated contacts

### Wiring



Remarks		
Remarks		cULus - Class 2 source required
Pack quantity	[piece]	1

 $ifm\ efector,\ inc. \bullet 1100\ Atwater\ Drive\ \bullet\ Malvern\ \bullet\ PA\ 19355\ -\ We\ reserve\ the\ right\ to\ make\ technical\ alterations\ without\ prior\ notice.\ -\ US\ -\ LI2142\ -\ 14.11.2012$