IB5008

Inductive sensor

IB-2020SFROG



Article no longer available - archive entry 82 72 60

Product characteristics						
Electrical design		PNP; (Self-monitoring system)				
Output function		normally open / closed; (selectable)				
Sensing range	[mm]	20				
Housing		tubular				
Dimensions	[mm]	Ø 34 / L = 82				
Electrical data						
Connection at circuit amplifier		yes				
Switching amplifiers		Connection to F400 control monitor or as 2-wire DC DNP				
Operating voltage	[V]	1055 DC				
Reverse polarity protection		no				
Outputs						
Electrical design		PNP; (Self-monitoring system)				
Output function		normally open / closed; (selectable)				
Max. voltage drop switchin output DC	g [V]	6.5				
Minimum load current	[mA]	5				
Max. leakage current	[mA]	1.5				
Permanent current rating of switching output DC	of [mA]	50				
Switching frequency DC	[Hz]	20				
Short-circuit protection		no				
Overload protection		no				
Monitoring range						
Sensing range	[mm]	20				
Real sensing range Sr	[mm]	20 ± 10 %				
Operating distance	[mm]	016.2				
Accuracy / deviations						
Correction factor		steel: 1 / stainless steel: 0.7 / brass: 0.4 / aluminum: 0.3 / copper: 0.2				
Hysteresis	[% of Sr]	115				

IB5008

Inductive sensor





Switch-point drift	[% of Sr]	-1010					
Operating conditions							
Ambient temperature	[°C]	-2580					
Protection		IP 67					
Tests / approvals							
EMC		EN 60947-5-2					
		EN 55011		class B			
Mechanical data							
Housing		tubular					
Mounting		non-flush mountable					
Dimensions	[mm]	Ø 34 / L = 82					
Material		PBT; end cap: PC					
Displays / operating elements							
Display		Switching status		1 x LED, yellow			
Accessories							
Items supplied		Mounting clamp: 1					
Remarks							
Pack quantity		1 pcs.					

IB5008

Inductive sensor

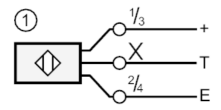
IB-2020SFROG

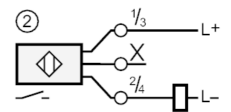


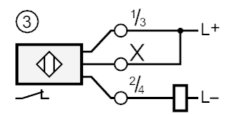
Electrical connection

Cable: 2 m, PVC; 3 x 0.5 mm²

Connection







1 = connection to F400 2 = Connection 2-wire DC 3 = Connection 2-wire DC

Core colors:

BK = black BN = brown BU = blue