

SPECIFICATIONS									
PASS SPEED	≤10 m/s								
HYSTERESIS	≤ 1mm								
TEMPERATURE DRIFT	≤ 0.1mm								
MIN. ABSOLUTE REPEAT ACCURACY	≥ ±0.1mm								
OPERATING TEMPERATURE	-25°C to +70°C (-13°F to +158°F)								
RATED OPERATIONAL VOLTAGE	10-30 VDC								
MAX. RIPPLE	≤10%								
DC RATED OPERATIONAL CURRENT	≤ 150 mA								
NO-LOAD CURRENT	≤15 mA								
RESIDUAL CURRENT	≤0.1 mA								
MAX. SWITCHING FREQUENCY	≤ 1.0 kHz								
RATED INSULATION VOLTAGE	≤0.5 kV								
OUTPUT FUNCTION	NORMALLY OPEN, 3-WIRE, NPN								
SHORT-CIRCUIT PROTECTION	YES, CYCLIC								
MAX. VOLTAGE DROP	≤1.8 V								
WIRE BREAKAGE PROTECTION	INCORPORATED								
REVERSE POLARITY PROTECTION	INCORPORATED								
HOUSING MATERIAL	PLASTIC, PP								
ACTIVE FACE MATERIAL	PLASTIC, PP								
CABLE	ø3.0, LifYY-11Y, TPU								
VIBRATION	55 Hz, 1 mm AMPLITUDE (IN ALL 3 PLANES)								
SHOCK	30 g, 11 ms								
DEGREE OF PROTECTION	IP68								
SWITCHING STATUS INDICATION	LED, YELLOW								
INCLUDED IN SCOPE OF SUPPLY	CABLE CLIP								

CABLE LENGTH	TOLERANCE*							
ALL LENGTHS	+ 4% (OR 50mm) OF LENGTH - 0% (OR 0mm) OF LENGTH WHICHEVER IS GREATER							
STRIP LENGTH	TOLERANCE*							
0-7mm	±0.5mm ±1.0mm							
8-29mm								
30-49mm	±2.0mm ±3.0mm ±4.0mm ±5.0mm							
50-69mm								
70-100mm								
OVER 100mm								
* UNLESS OTHERWISE SPECIFIED								

## SOURCE DRAWING - FOR REFERENCE ONLY

			RELATED DOCUMENTS  1. 2. 3. 4.		THIS DRAWING IS CONFIDENTIAL AND THE PROPERTY OF TURCK INC. USE OF THIS DOCUMENT WITHOUT WRITTEN PERMISSION IS PROHIBITED.		MINNEAF 1-86 (763 (763 w	0000 CAMPUS DRIVE NNEAPOLIS, MN 55441 1-800-544-7769 (763) 553-7300 (763) 553-0708 fax www.turck.us		
1. "/S1764" WELDGUARD COATED SENSOR WITH FIREFAST VITON SLEEVING. SLEEVE STARTS ON SENSOR END, AND COVERS ALL BUT 100MM OF CABLE HELD IN PLACE BY SHRINK TUBE.					MATERIAL	ALL DIMENSIONS DISPLAYED ON THIS DRAWING ARE FOR REFERENCE ONLY CONTACT LURCK	DRFT   RDS   DATE   04/14/08   APVD   SCALE   1=1.0   UNIT OF MEASUREMENT   INCH [ MILLIMETER ]			
F	UPDATE SENSOR BODY AND PROTECTION CLASS	RDS	02/11/21	76491		FOR MORE INFORMATION				
REV	DESCRIPTION	BY	DATE	ECO NO.			DO NOT SCALE	THIS DRAWING	FILE: 4685796	SHEET 1 OF 1