



SPECIFIC	CATIONS							
RATED OPERATING DISTANCE	4mm =.158"							
MOUNTING MODE	FLUSH							
MIN. REPEAT ACCURACY	≤ 2%							
TEMPERATURE DRIFT	≤±10%							
HYSTERESIS (SWITCHING DISTANCE)	3-15%							
OPERATING TEMPERATURE	-30°C to +85°C (-22°F to +185°F)							
RATED OPERATIONAL VOLTAGE	10-30 VDC							
MAX. RIPPLE	≤10%							
RATED OPERATIONAL CURRENT	≤200 mA							
NO-LOAD CURRENT	≤15 mA							
MAX. OFF-STATE CURRENT	≤0.1 mA							
RATED INSULATION VOLTAGE	≤0.5 kV							
SHORT-CIRCUIT PROTECTED	YES							
MAX. VOLTAGE DROP	≤1.8 V							
REVERSE POLARITY PROTECTION	INCORPORATED							
WIRE-BREAK PROTECTION	INCORPORATED							
OUTPUT FUNCTION	NORMALLY OPEN, 3-WIRE, PNP							
MAX. SWITCHING FREQUENCY	≤2 kHz							
HOUSING MATERIAL	METAL, BRASS/PTFE-COATED							
ACTIVE FACE	PLASTIC, LCP-GF30							
CONNECTION	M12x1							
SHOCK RESISTANCE	30 g, 11 ms							
VIBRATION RESISTANCE	55 Hz, 1 mm AMPLITUDE (IN ALL 3 PLANES)							
DEGREE OF PROTECTION	IP68							
SWITCHING STATUS INDICATION	LED: YELLOW							

SOURCE DRAWING - FOR REFERENCE ONLY

NOTES:				1. 2. 3. 4.	PROJECTION	CONFIDEI PROPER INC. U DOCUM WRITTEN	DRAWING IS NTIAL AND THE TY OF TURCK ISE OF THIS ENT WITHOUT PERMISSION IS OHIBITED.		JRCK	MINNEAPO 1-800 (763) (763)	AMPUS DRI LIS, MN 59 -544-776 553-7300 553-0708 7.turck.us	5441 89 0	
1. BI 4U-MT12-AP6X-H1141 SENSOR WITH 7mm ARMORGUARD TOOL STEEL SLEEVE. 2. FACE OF STEEL SLEEVE CAP COATED WITH WELDGUARD.					MATERIAL	ALL DIMENSIONS DISPLAYED ON THIS DRAWING ARE FOR REFERENCE ONLY CONTACT TURCK	DRFT APVD	RDS TB	DATE 09/07/06 SCALE 1=1.0	→ BI4U-MI12-AP6X-H1141/S1610			10
							UNIT OF MEASUREMENT INCH [MILLIMETER]			IDENTIFICATION NO. 16348092			REV
_	UPDATE ID NUMBER PER HARMONIZATION PROJECT DESCRIPTION	CBM BY	12/20/17 DATE	ECO NO.		FOR MORE INFORMATION	Do	NOT SCALE	THIS DRAWING	FILE: 16348092		SHEET 1	OF 1