



SPECIFICATIONS					
OPERATING VOLTAGE	10-30 VDC				
RIPPLE	≤ 10%				
HYSTERESIS (DIFFERENTIAL TRAVEL)	3-15% (5% TYPICAL)				
VOLTAGE DROP ACROSS CONDUCTING SENSOR	≤1.8 V at 200 mA				
OUTPUT FUNCTION -RZ	NORMALLY CLOSED 3-WIRE DC SELF-CONTAINED				
TTL COMPATIBLE	NO				
SHORT-CIRCUIT PROTECTED	YES				
TRIGGER CURRENT FOR OVERLOAD PROTECTION	≥220 mA				
CONTINUOUS LOAD CURRENT	≤200 mA				
LEAKAGE (OFF-STATE) CURRENT	<10 μΑ				
NO-LOAD CURRENT	5.5-9.5 mA				
TIME DELAY BEFORE AVAILABILITY	≤8 ms				
POWER-ON EFFECT PROTECTION	INCORPORATED				
REVERSE POLARITY PROTECTION	INCORPORATED				
WIRE BREAK PROTECTION	INCORPORATED				
PROTECTION AGAINST TRANSIENTS	2 kV, 1 ms, 1 k Ω				
OPERATING TEMPERATURE	-25°C to +70°C (-13°F to +158°F)				
ENCLOSURE	MEETS NEMA 1, 3, 4, 6, 13 AND IEC IP67				
SHOCK	30 g, 11 ms				
VIBRATION	55 Hz, 1 mm AMPLITUDE (IN ALL 3 PLANES)				
LED FUNCTION	RED: OUTPUT ENERGIZED				
RATED OPERATING DISTANCE	5 mm = .197" (NOMINAL)				
MAX. SWITCHING FREQUENCY	≤0.5 kHz				
REPEATABILITY	\leq 2% RATED OPERATING DISTANCE				
SHIELDED	YES				

		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.	High Technolog	CK Inc ^M	3000 CAMPUS INNEAPOLIS, MI 1-800-544- (763) 553-7 (763) 553-0 turck.con	N 55441 -7769 7300 0708 fax
		MATERIAL BRASS BARREL	DISPLAYED ON THIS DRAWING ARE FOR		^{DATE} 10/22/96 ^{SCALE} NONE	Bi5-G18-AN6X-B	1441 40n	nm
		FINISH COPPER,NICKEL,	REFERENCE ONLY CONTACT TURCK	INCH [MILL		IDENTIFICATION NO. T469560)()	
D DRAWING PROCESSED AS PART OF ECO 40518 KMY 11/		CHROME PLATING	FOR MORE INFORMATION					
REV DESCRIPTION BY D	DATE ECO NO.			DO NOT SCALE	THIS DRAWING	FILE: T4695600	SHEET	T 1 OF 1