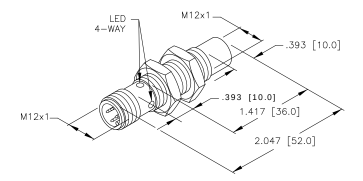


SPECIFICATIONS						
OPERATING VOLTAGE	10-30 V DC (SHORT-CIRCUIT PROTECTED)					
RIPPLE	≤10%					
HYSTERESIS (DIFFERENTIAL TRAVEL)	3-15% (5% TYPICAL)					
VOLTAGE DROP ACROSS CONDUCTING SENSOR	≤1.8 V at 200 mA					
OUTPUT FUNCTION	COMPLEMENTARY OUTPUT ONE N.O., ONE N.C. (SPDT)					
TTL COMPATIBLE	NO					
SHORT-CIRCUIT PROTECTED	YES					
TRIGGER CURRENT FOR OVERLOAD PROTECTION	≥220 mA					
CONTINUOUS LOAD CURRENT	≤200 mA					
OFF-STATE (LEAKAGE) CURRENT	<10/u A					
NO-LOAD CURRENT	5.5-9.5 mA					
TIME DELAY BEFORE AVAILABILITY	≤8 ms					
POWER-ON EFFECT	Per IEC 947-5-2					
REVERSE POLARITY PROTECTION	INCORPORATED					
WIRE-BREAK PROTECTION	INCORPORATED					
TRANSIENT PROTECTION	Per EN 60947-5-2					
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	YELLOW: OUTPUT ENERGIZED					
RATED OPERATING DISTANCE(Sn)	4mm = 0.158" (NOMINAL)					
SWITCHING FREQUENCY	2000 Hz					
REPEATABILITY	≤2% of RATED OPERATING DISTANCE					
SHIELDED	NO					



SOURCE DRAWING - FOR REFERENCE ONLY

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				MATERIAL	ALL DIMENSIONS DISPLAYED ON THIS DRAWING ARE FOR REFERENCE ONLY	DRFT IK	DATE 11/12/98 SCALE 1=1.5	DESCRIPTION Ni 4-M12-VP6	SX-H1141		
NOTE: ALL TOLERANCES ±1.0 mm.			UNIT OF MEASUREMENT			IDENTIFICATION NO.		REV			
В	MODIFY DRAWING	IK	03/09/00	T3437		CONTACT TURCK FOR MORE INFORMATION	INCH [MILLIMETER]		T1633100		В
REV	DESCRIPTION	BY	DATE	ECO NO.		5.449/41/614	DO NOT SCALE	THIS DRAWING	FILE: T1633100	SHEET	1 OF 1