



SPECIFICATIONS					
OPERATING VOLTAGE	20-250 V AC/DC				
LINE FREQUENCY	40-60 Hz				
DIFFERENTIAL TRAVEL (HYSTERESIS)	3-15% (5% TYPICAL)				
VOLTAGE DROP ACROSS CONDUCTING SENSOR	≤6.0 V at 400 mA				
OUTPUT FUNCTION	NORMALLY OPEN 2-WIRE AC/DC SELF-CONTAINED				
SHORT-CIRCUIT PROTECTED	YES				
TRIGGER CURRENT FOR OVERLOAD PROTECTION	≥500 mA				
CONTINUOUS LOAD CURRENT	≤400 mA				
OFF-STATE (LEAKAGE) CURRENT	≤1.7 mA				
MINIMUM LOAD CURRENT	≥3.0 mA				
INRUSH CURRENT	≤3.0 A (≤20 ms/5 Hz)				
TIME DELAY BEFORE AVAILABILITY	≤15 ms				
POWER-ON EFFECT PROTECTION	INCORPORATED				
PROTECTION AGAINST TRANSIENTS	5 kV, 10 ms, 10 k $\Omega$				
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	GREEN = POWER ON GREEN FLASHING = SHORT-CIRCUIT WARNING RED = OUTPUT ENERGIZED				
SENSING RANGE	10 mm = .394" (NOMINAL)				
SWITCHING FREQUENCY	30 Hz				
REPEATABILITY	≤2% of RATED OPERATING DISTANCE				
EMBEDDABLE (SHIELDED)	YES				

	RELATED DOCUMENTS  1. 2. 3. 4.	3RD ANGLE PROJECTION	THIS DRAWING IS CONFIDENTIAL AND THE PROPERTY OF TURCK INC. USE OF THIS DOCUMENT WITHOUT WRITTEN PERMISSION IS PROHIBITED.		JRCK 1- (7	0 CAMPUS DRIVE APOLIS, MN 55441 800-544-7769 63) 553-7300 63) 553-0708 fax www.turck.us
NOTES:	MATERIAL		DRFT SMW	DATE 9/2/86	DESCRIPTION BI10T-Q34-ADZ30X2-	D7171/07/
1. "/S34" DESIGNATES WELD FIELD IMMUNITY. SENSOR IS SUITABLE FOR		ALL DIMENSIONS DISPLAYED ON THIS	APVD	SCALE NONE	B1101-Q34-AD230X2-	33131/334
USE ON RESISTANCE WELDING MACHINES.		DRAWING ARE FOR REFERENCE ONLY	UNIT OF ME	ASUREMENT	IDENTIFICATION NO.	l REV
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G UPDATE ID NUMBER PER HARMONIZATION PROJECT CBM 11/06/17		FOR MORE INFORMATION			4217100	
REV DESCRIPTION BY DATE ECO NO.			DO NOT SCALE	THIS DRAWING	FILE: 4217100	SHEET 1 OF