WIRING DIAGRAMS			SPECIFICATIO	INS			
			OPERATING VOLTA	GE	10-65 V DC (SHOR	-CIRCUIT PROTECTED>	
			RIPPLE		≤10%		
BRN +			HYSTERESIS (DIFFEREN	ITIAL TRAVEL)	3-15% (5% TYPICAL)		
BLU -			VOLTAGE DROP ACROS	S CONDUCTING SENSOR	2.0 V at 200 mA (1.3 V TYPICAL)		
			DUTPUT FUNCTION		NORMALLY OPEN 3-WIRE DC SELF-CONT	AINED	
DUTPUT: AP4X2			TTL COMPATIBLE		ND		
SHORT-CIRCUIT AND OVERLOAD PROTECTED			SHORT-CIRCUIT PR	RDTECTED	YES		
1.693			TRIGGER CURRENT FOR OVERLOAD PROTECTION		250-350 mA		
1.693 43.0 $\phi \frac{.264}{6.7} 2 \times (THRU)$ 1.378 35.0 48.0 48.0			CONTINUOUS LOAD CURRENT		≤200 mA		
			LEAKAGE CURRENT		۸ µ A (10		
			ND-LDAD CURRENT POWER-ON EFFECT PROTECTION		7.5 mA TYP. (24 V DC) 10.0 mA TYP. (65 V DC)		
					INCORPORATED		
			POLARITY INVERSION PROTECTION		INCORPORATED		
			WIRE BREAK PROTECTION		INCORPORATED		
			PROTECTION AGAIN	ROTECTION AGAINST TRANSIENTS		<2 kV <1 ms <1 J	
$ \begin{bmatrix} -7/8-16UN-2A \end{bmatrix} + \begin{bmatrix} +1/2 \\ +1/2 \end{bmatrix} + \begin{bmatrix} +1/2 \\$			DPERATING TEMPERATURE		-25°C to +75°C (-13°F to +167°F)		
.984			ENCLOSURE		MEETS NEMA 1, 3, 4, 6, 13 AND IEC IP67		
1.181 0 25.0			SHOCK		≤30 g, 11 ms		
$-\frac{1.101}{30.0}$			VIBRATION		10 Hz to 55 Hz, $\leq$ 1 mm AMPLITUDE (IN ALL 3 PLANES)		
	L		LED FUNCTION		YELLOW: DUTPUT ENERGIZED GREEN: POWER ON		
			SENSING RANGE		2 mm = .079″ (N□MINAL)		
			SWITCHING FREQUENCY		30 Hz (APPRDX.)		
			REPEATABILITY		<1%		
			DPERATING PRESSURE		1500 PSI (MAX. APPLIED 3000 PSI)		
			RESPONSE TIME		15 ms MAX.		
	.256		SHIELDED		YES		
<u></u>	6.5		COLOR CODE		BLUE		
$\frac{1.025}{26.0}$			MATING PLUGS/CABLES		4-PIN "MINI" CONSTRUCTION		
		MATERIAL		3RD ANGLE PROJECTI	TURCK INC		
		<b>EINIIS</b> U			3000 CAMPUS DRIVE - MINNEAPDLIS, MN 55441 PH⊡NE: (612) 553-9224		
$ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $		FINISH					
2. RUTATION CAPABILITY OF THE CRS SENSOR IS 360°.							
NDTES: 1. "/S34" DESIGNATES WELD FIELD IMMUNITY. SENSOR IS SUITABLE FOR USE ON RESISTANCE WELDING MACHINES.		DRWN GMB	DATE 2/25/88	PART NO. BI 2-CRS	260-AP4X2-1	31141/S34	
USE UN RESISTANCE WELDING MACHINES,		ТМІ	DHIC	SIZE ID ND.		REV	
E REMOVE TABULATION	CBM 8/27/01 T4773	3	INCHES	B T4570800		I E	
REV DESCRIPTION REVISIONS	DRFT DATE CH		ARE IN MM		570800	SHEET OF	
KE VISIUNS							