WIRING DIAGRAM			SPECIFICATION	S		
			DPERATING VOLTA	GE	10-65 VDC	
			RIPPLE		≤10%	
			DIFFERENTIAL TRAVEL (HYSTERESIS)		3-15% (5% TYPICAL)	
			VOLTAGE DROP ACROSS CONDUCTING SENSOR		<1.8 V at 200 mA (1.3 V	TYPICAL)
	DUTPUT FUNCTION			NORMALLY OPEN 3-WIRE DC SELF-CONTAINED		
DUTPUT: AN4X2		TTL COMPATIBLE		ND		
SHORT-CIRCUIT AND OVERLOAD PROTECTED			SHORT-CIRCUIT PROTECTED		YES	
			TRIGGER CURRENT F⊡R ⊡∨ERL⊡AD PR⊡TECTI⊡N		>220 mA	
			CONTINUOUS LOAD CURRENT		≤200 mA	
			DFF-STATE (LEAKAGE) CURRENT		<10 µ A	
		ND-LDAD CURRENT		7.5 mA TYPICAL at 24 V DC 10.0 mA TYPICAL at 65 V DC		
		POWER-ON EFFECT	PROTECTION	INCORPORATED		
= 1		REVERSE POLARITY PROTECTION		INCORPORATED		
$\begin{array}{c} \hline \\ \hline $		WIRE-BREAK PROTECTION		INCORPORATED		
		PROTECTION AGAINST TRANSIENTS		<2 kV <1 ms <1 J		
			DPERATING TEMPERATURE		-25°C to +70°C (-13°F to +158°F)	
			ENCLOSURE		MEETS NEMA 1, 3, 4, 6, 13 AND	IEC IP67
Ø <u>.984</u> 25.0	SHOCK VIBRATION		<30 g, <11 ms			
1.181			10 Hz to 55 Hz,≤1 mm AMPLITUDE (IN ALL 3 PLANES)			
30.0		LED FUNCTION		YELLOW: DUTPUT ENERGIZED GREEN: POWER ON		
		SENSING RANGE SWITCHING FREQUENCY REPEATABILITY DPERATING PRESSURE		2 mm = .079″ (N□MINAL)		
				30 Hz MAX.		
				<1% of RATED DPERATING DISTANCE		
				1500 PSI		
		RESPONSE TIME		15 ms MAX.		
		EMBEDDABLE (SHIE	LDED)	YES		
			COLOR CODE		WHITE	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			MATING PLUGS/CAI	BLES	4-PIN "EUROFAST" CONSTRUCTION	
31.7		MATERIAL		3RD ANGLE PROJECTION		_
					3000 CAMPUS DRIVE	
				1 (⊕) €-+	3000 CAMPUS DRIVE MINNEAPOLIS, MN 55441 PHONE: (612) 553-7300	
Ø <u>.500</u> 12.7		BL+	ACK ZINC		PHONE: (612) 553-730	0
2. ROTATION CAPABILITY OF CRS SENSOR IS 360°.		DRFT RJP	DATE 6/11/96	PART NO./DESCR.		
NDTES: 1. "/S34" DESIGNATES WELD FIELD IMMUNITY. SENSOR IS SUITABLE FOR USE ON RESISTANCE MACHINES.		DSGN	Y#	BI 2-0	CRS317-AN4X2-H1141/	\$34
				SIZE ID NO.	T4580093	REV
REV DESCRIPTION DRFT C	ATE ECO NO.		ENSION UNITS: INCHES	B	1400070	P3
REVISIONS			LLIMETERS]	scale NONE T45	580093 ян	EET OF