Model Number EX1503D07	PRESSURE TRANSMITTER							evision: A CN #: 55251
	ENGLISHSI $7,500 \text{ psig}$ $51,711 \text{ kPa}$ $4-20 \text{ mA}$ $4-20 \text{ mA}$ $4.35 \% \text{ SPAN}$ $\leq .35 \% \text{ SPAN}$ $2.55 \% \text{ SPAN}$ $\leq .25 \% \text{ SPAN}$ $4-20 \text{ mA}$ $4-20 \text{ mA}$ 4.20 mA $\leq .25 \% \text{ SPAN}$ 4.20 mA $\leq .25 \% \text{ SPAN}$ 4.20 mA $\leq .02 \% \text{ SPAN}$ $4.03 \% \text{ SPAN}$ $\pm 0.3 \% \text{ SPAN}$ $\pm 150 \text{ mpsi}$ $\leq 1.03 \text{ kPa}$ 2 kHz 2 kHz 2 x FS 3 x FS $-65 \text{ to } +300 ^{\circ}\text{F}$ $-55 \text{ to } +149 ^{\circ}\text{C}$ $-40 \text{ to } +250 ^{\circ}\text{F}$ $-40 \text{ to } +210 ^{\circ}\text{C}$ $-40 \text{ to } +250 ^{\circ}\text{F}$ $-40 \text{ to } +121 ^{\circ}\text{C}$ $4 2 \% \text{ SPAN}$ $\pm 2 \% \text{ SPAN}$ 1000 g pk $9,800 \text{ m/s}^2 \text{ pk}$ 9 S0 g pk $495 \text{ m/s}^2 \text{ pk}$ 9 g g pk $495 \text{ m/s}^2 \text{ pk}$ 100 MOhm $15 \text{ to } 28 \text{ VDC}$ 100 MOhm 100 MOhm Foil Strain Gage (Full Bridge) $1/2 - 14 \text{ NPT}$ $1/2 - 14 \text{ NPT}$ External 0.3 in^3 $17 - 4 \text{ PH} \text{ Stainless Steel}$ $304/304L \text{ Stainless Steel}$ $6 -\text{Pin Bayonet Jack}$ $090 \text{ (+) Power/Signal}$ $6 -\text{Pin Bayonet Jack}$ $090 \text{ (+) Power/Signal}$ 5.36 oz 152 gm 152 gm		[1] [2] [1] [1] [3] [3] [4] [4] [4] [4] [4] [5] [5] [5] [5]	Optional versions h NOTES: [1]Adjustable. [2]Combined leas: [3]Typical. [4]Over compensa [5]Maximum. [6]See PCB Declar	ave identical specific where noted bel t squares linearity, hy ated temperature rar ration of Conformanc	rsteresis and repeata rge. :e PS231 for details	Expression of the state of the	IN #: 55251
CE UK If Ispecifications are at room temperature In the interest of constant product improved		nange specifications without n	otice.	Entered: ND Date: 10/25/2024		Sales: DPC Date: 10/25/2024 Date: 10/25/2024	Approved: RPF Date: 10/25/2024 6-684-0001 84-0987 0@pcb.com	viding sensitivity, Spec Number: 76862