Model Number EX1503M 43	PRESSURE TRANSMITTER					Revision: NR ECN #: 53014		
EX1503M43 Performance Measurement Range Output Accuracy Linearity Hysteresis Repeatability Zero Output Tolerance Span Tolerance Resolution Resonant Frequency Environmental Proof Pressure Burst Pressure Burst Pressure Temperature Range(Operating) Temperature Range(Compensated) Thermal Error(Span) Thermal Error(Zero Shift) Acceleration Sensitivity(Maximum)(any direction) Maximum Shock Vibration Survivability Hazardous Area Approval Electrical Supply Voltage Electrical Sensing Element Pressure Port Thread Dead Volume Wetted Parts Material Electrical Connections(Pin A) Electrical Connections(Pin D) Weight(without cable)	ENGLISHSI1,000 psig $6,895  kPa$ $4-20  mA$ $5.25  \%  FS$ $\leq .25  \%  FS$ $4-20  \%  FS$ $\leq .25  \%  FS$ $4-20  \%  FS$ $\leq 0.2  \%  FS$ $40.3  \%  FS$ $\pm 0.3  \%  FS$ $40.3  \%  FS$ $\pm 0.3  \%  FS$ $150  mpsi$ $\leq 1.03  \&  FS$ $2  \varkappa  FS$ $2  \varkappa  FS$ $3  \varkappa  FS$ $3  \varkappa  FS$ $-65  to + 300  ^\circ F$ $-55  to + 149  ^\circ C$ $-40  to + 121  ^\circ C$ $-40  to + 250  ^\circ F$ $-40  to + 121  ^\circ C$ $-40  to + 250  ^\circ F$ $-40  to + 121  ^\circ C$ $4  2  \%  FS$ $\pm 2  \%  FS$ $4  2  \%  FS$ $\pm 2  \%  FS$ $5  0  gp  k$ $99800  m/s^2  pk$ $5  0  gp  k$ $495  m/s^2  pk$ $5  0  gp  k$ $495  m/s^2  pk$ $5  c  maual$ See Manual $15  to 28  VDC$ $15  to 28  VDC$ $100  MOhm$ $100  MOhm$ $12  -14  NPT$ $External$ $0.3  in^3$ $4.900  mn^3$ $31  17-4  PH  Stainless  Steel$ $304/304L  Stainless  St$			Optional versions have ide wh NOTES: [1]Adjustable. [2]Combined least squar [3]Typical. [4]Over compensated ter	OF entical specific here noted belo res linearity, hy emperature ran	PTIONAL VERSI ations and accesso ow. More than one of steresis and repeat ge.	ONS ries as listed for the soption may be used.	ECN #: 53014
CE <sub>[5]</sub> All specifications are at room temperature In the interest of constant product improve	e unless otherwise specified. ement, we reserve the right to ch	ange specifications without n	notice.	[6]See Model's "Instruction Statements. Entered: ND Engine Date: 07/12/2022 Date: 0 PCB PIEZ 3425 Walden Avenue, Dep	eer: RPF 07/12/2022 OTTROI NAMPHENOL O pew, NY 14043	Sales: DPC Date: 07/12/2022 Date: 07/12/2022 Phone: E-Mail:	Approved: RPF Date: 07/12/2022 716-684-0001 6-684-0987 info@pcb.com	Spec Number: 76574