

RTD Process Style Class 159M – Moderate Temp Range

Sanitary Rtd
NON-INTRUSIVE, IN-LINE FLOW

159 RTD, Sanitary, Non-Intrusive, In-Line Flow									
Code		Element Configuration							
M		Moderate Temp Range = -50 to 250C (-58 to 482F)							
Code		Accuracy							
P2A		Platinum, 100 Ohms ±.06%, .00385 Temperature Coefficient							
P2B		Platinum, 100 Ohms ±.12%, .00385 Temperature Coefficient							
P2C		Platinum, 100 Ohms ±.5%, .00385 Temperature Coefficient							
Code		Element Configuration							
3S		Three Wire Single (color code: white/red(2))							
4S		Four Wire Single (color code: red(2)/white(2))							
3D		Three Wire Dual (color code: white/red(2)/Black/Green(2))							
Code		Cap Style							
A		16 AMP							
B		16 A							
C		16 AI							
D		16 APV							
Code		'D' Process Tube Size							
10		1.0 inch							
15		1.5 inches							
20		2.0 inches							
25		2.5 inches							
30		3.0 inches							
Code		Connection Head							
N		No Connection Head							
A		Stainless Steel							
C		Polypropylene							
E		Explosion Proof Stainless Steel							
G		Small Stainless Steel							
Code		'L' Tube Length							
000		Specify in inches (example: 060 = 6.0") Note: Minimum 6" and Maximum 36"							
Code		Additional Options							
N		No Options							
T		Transmitter							
W		Leadwire Options							
159	M								Enter Desired Part Number Here
159	M	P2A	3S	A	15	A	060	N	Example Part Number

All material is 316 Stainless Steel

