

1		G]							
		REVISIONS								
	REV			SION HISTORY			TE		APVD	
	A			ITIAL DRAFT		04/0	3/12	BSV	DG	
	В	ADDED TYPICAL AP CIRCUIT , UPDATED NOTES AND TITLE BLOCK					/ 4	ΚP	DG	
	C	UPDATED LEGAL AND PROP. NOTES				03/0	03/07/14		DJG	
	D	ADDED ISO VIEW, UPDATED NOTES, CHANGED SHEET SIZE, ADDED TEMP TOL					/16	SMW	STS	
	E	CORRECTED CIRCUIT DIAGRAM, ADDED MATING CONNECTOR AND TERMINAL NOTE					0/17	STS	DJG	
	F	UPDATED RVT TABLE				02/0	5/18	DAM	STS	
	G		REMOVED NOTE 2, REMOVED SC SYMBOL, CHANGED PROBE DIMS TO REF.				3/21	STS	DJG	
		TEMP (°C)		RESISTANCE (OHMS)	RES T((±%)			TEMP TOL (%°C)		
	- 40			332776	5.95	95		0.90		
			-20	96481	4.24		0.73			
		- 1 0		55109	3.48		0.64			
] [0	32566	2.71		0.53			
			Ι0	19869	2.22		0.46			
			25	10000	Ι.50		0.34			
			40	5331	2.07		0.52			
			50	3606	2.46		0.65			
			60	2490	2.84		0.79			
			70	1754	3.14		0.92			
			85	1071	3.58		1.13			
			100	678.1	4.19		Ι.43			
	120			387.3	4.59		Ι.72			

Amphenol Advanced Sensors

St. Marys, PA 15857

D

С

 \triangleleft

В

A

TITLE FLOW THRU TUBE SENSOR UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM TOLERANCES ARE: APPROVALS DATE DRAWN BSV 4/03/12 $\frac{\text{ANGLES}}{\pm 2^{\circ}}$ $.X \pm 0.3$ CHECKED .XX ± 0.13 DO NOT SCALE DRAWING THIRD ANGLE PROJECTION INTERPRET DRAWING IAW ASME Y14.5 ENGR BSV 4/03/12 QC MATERIAL VARIOUS MFG SIZE DWG NO. REV GE-1935 G В SCALE SHEET I OF I

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol: GE-1935