

		DWG GE-10	DWG NO. GE-1067		REV C	
OL	REVISIONS					
	REV	REVISION HISTORY	DATE		APVD	
1	A B	INITIAL DRAFT UPDATED TOL'S & RES-TABLE, REVISED NOTES,	9/10/20		STS	
ò		UPDATED TOL'S & RES-TABLE, REVISED NOTES, ADDED O-RING,TERMINAL & CIRCUIT NOTES UP-DATED NOTES & REST.TABLE 19 WAS 19.00, 67.4	+/-1.0 06/3/1		STS STS	
	Ļ	WAS 67.35+/-1.0, 22.3+/5 WAS 25.25+/50	007371		515	
						n
)	+5VDC					
			>		-	
			> 3kΩ >			
			X			С
		Vout	S	ensor		_
		TYPICAL: 25°C			-	
. 0		THICKL. 23 C				В
	Amphenol					
	Advanced Sensors St. Marys, PA 15857					
		DIMENSIONS ARE IN MM	ROVALS	DATE		
		.X ± 0.5 ANGLES	MED	09/10/	'18	
		$1.XX \pm 0.25 \pm 2^{\circ}$	STS	09/10/	'18	
		DO NOT SCALE DRAWING ENGR	MED	09/10/	18	Δ
		PROJECTION INTERPRET DRAWING IAW ASME Y14.5				Л
		MATERIAL SEE DRAWING TAW ASME TI4.5				
	SIZE DWG NO.				REV	
		B GE-106	67		С	
		SCALE 2:1	SHEET	I OF I		
		1				