

CHART "A"							
126-164	BRASS, NICKEL PLATED	5 29/32 [150.0mm]	1/4 NPT				
S126B-S164B	#316 st/st	6 5/16 [160.3mm]	1/2 NPT				
MODEL NO	SENSOR HOUSING MAT'L.	DIM "A"	PRESS. CONN.				

16	54	S164B	0 to 200	0 to 13.8			
15	6	S156B	0 to 100	0 to 6.9			
14	9	S146B	0 to 30	0 to 2.1			
14	14	S144B	0 to 20	0 to 1379.0 mbar			
13	37	S137B	0 to 80"WC	0 to 199.1 mbar			
13	34	S134B	30' Hg Vac to 20	-1.0 bar to 1379.0 mbar			
12	92	S126B	30' Hg Vac to 0	-1.0 to 0			
MD1	DEL	MODEL	psi	bar			
N	□.	ND.	ADJUSTABLE RANGE				
-	LOW END OF RANGE ON FALL						
	l HIGH FND OF RANGE ON RISE						

					CHKD	PETER
	DIM. "A" WAS 5 1/2 [139.7mm] FOR				APPD	A.MIN
	MODELS 126-164 AND 5 29/32 [150.0mm] FOR MODELS S126B-S164B. ECN# E2891	10/13/08	PLW	L.K.		IWRAHTO 2
	REDRAWN. UPDATED ENCLOSURE. ECN#E0821	6-28-04	S.R.	HN	DIME	NSIONS AR
SYM	DESCRIPTION	DATE	DWN	APPD		
	DO	NOT SCALE				

DRIGINAL DATE 11-5-87 TITLE DF001D UE J.CARTER R WEILER J402 UNITED ELECTRIC NASSIAN CONTROLS COMPANY ISE SPECIFIED WATERTOWN * MASSACHUSETTS RE IN INCHES DWG NO A-12309 SCALE 1:2 E THIS DRAWING