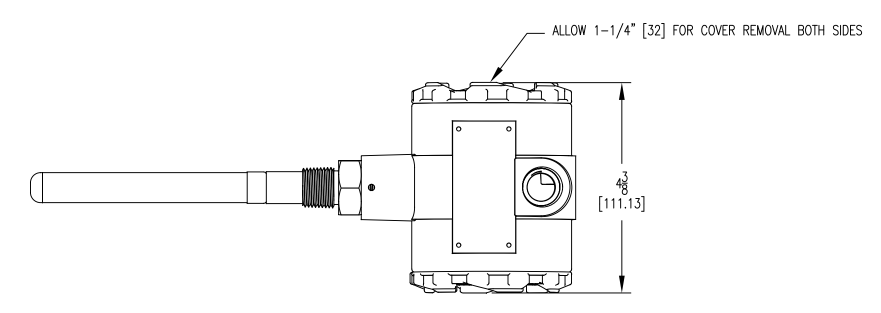


PROBE LENGTH	DIM "A"			
3	3 [76.20]			
5	5 [127.00]			
10	10 [254.00]			
15	15 [381.00]			
20	20 [508.00]			
30	30 [762.00]			
36	36 [914.40]			



© = CRITICAL DIMENSION
STANDARD TOLERANCES UNLESS NOTED:
ALL DECIMAL DIMENSIONS ± .005
ALL ANGLES ± 1°

			DATE 10-13-14	NAME A DTWO DIA		MATERIAL	
3	ELECTRICAL ENTRY NOTE WAS "2X 1/2 NPT CONDUIT ENTRY", PROCESS CONN NOTE WAS "3/4 NPT PROCESS CONN" PER ECR #40733	RBS 4-11-17	DWN BY	PMT II	-	FINISH	
2	REMOVED "DWYER" FROM BODY PER ECR #37280	HMS 6-24-15	CHKD	STANDARD			
1	DIMENSIONS UPDATED PER ECR 36190	JL 11-20-14	DGH				INSTRUMENTS, INC.
NO.	CHANGES	BY/DATE	CB		ACAD2002	MICHIGAN	CITY, INDIANA 46360 U.S.A.
	NOTICE: This drawing and the principles and elements of design embodied therein are the exclusive property of DWYER INSTRUMENTS, INC. and are not to be communicated, disclosed, reproduced or used except as previously authorized in writing by such corporation and must not be submitted to outside parties for examination without the written consent of said corporation.						701342-00