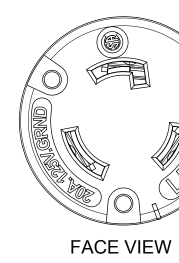
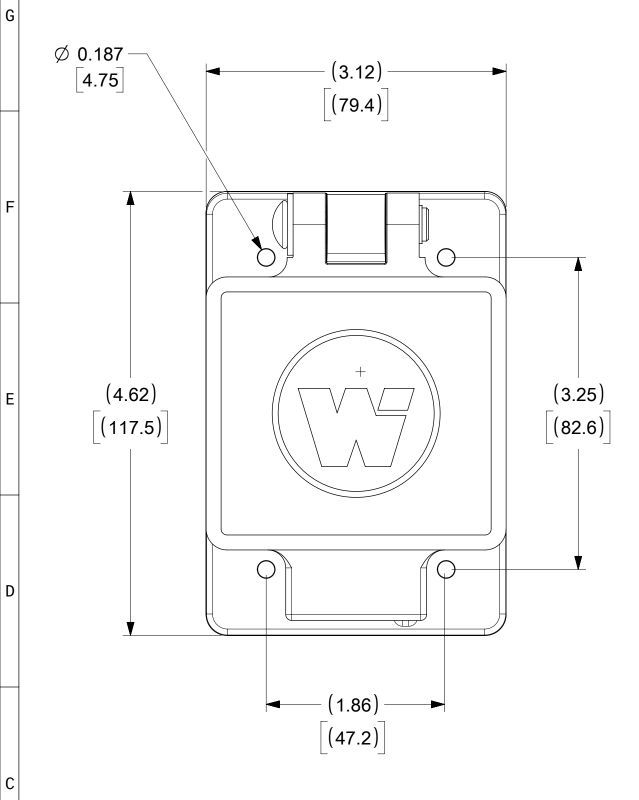
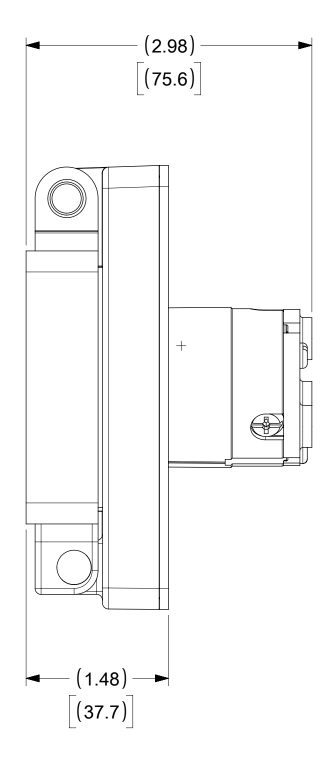
	12	11	10	9
	I			7
	ORDER NO.	WOODHEAD NO.	COLOR	
	130147-0141	67W47	YELLOW	
Η	130147-0142	67W47BLK	BLACK	
				_







DESCRPITION	MATERIAL				
BLADES	BRASS, NICKEL PLATED				
RETAINING SCREWS	STAINLESS STEEL				
CLAMP AND TERMINAL SCREW ASSY.	BRASS, ZINC PLATED				
FEMALE INSERT	NYLON	1			
TERMINAL COVER	POLYCARBONATE	1			
COVER ASSEMBLY	POLYCARBONATE, STAINLESS STEEL, ALUMINUM				
GASKET FLIP	NEOPRENE	1			
SUPPORT PLATE	STAINLESS STEEL				
SCREW (GROUND WIRE)	STAINLESS STEEL	1			
JUMPER WIRE ASSY	COPPER, BRASS (TINNED FINISH)	1			

	DOCUMENT STATUS	P1	RELEASE DATE	2019/03/30	22:56:2	21
FORMAT: Eng-lega-master-tb-prod-C 10			11	10		



	5	4		3	2			1		
O Was										Н
. //									-	G
	0	0								F
				Ø 2.000 [50.80]					_	E
	CLEARENCE									D
	(FOR PANEL N									С
SYMBOLS	THIS DRAWING CONTAINS INFOR DIMENSION UNITS SCALE		PROPRIETARY TO MOLI					TTEN PERM		В
$\begin{bmatrix} \hline b \\ \hline b \\ \hline b \\ \hline c \\ c \\$	INCH[MM]NTSGENERAL TOLERANCES (UNLESS SPECIFIED)MM4 PLACES3 PLACES2 PLACES1 PLACE1 PLACE1 PLACE1 PLACE1 PLACE1 MM1 PLACE1 MM1 PLACE1 MM1 PLACE1 MM1 MM <td>APPR: HI INITIAL RE DRWN: SF APPR: HI</br></td> <td>RPATIL NGUYEN62 KNEELAND EVISION: RPATIL KNEELAND</td> <td>2019/01/10 2019/03/30</td> <td>WATERTITE PRODU DOCUMENT NUMBER 13014</td> <td><u>.</u></td> <td>PLATE 2P3</td> <td>ING DOC PART RE 000</td> <td>A</td> <td>A</td>	APPR: HI INITIAL RE DRWN: SF 	RPATIL NGUYEN62 KNEELAND EVISION: RPATIL KNEELAND	2019/01/10 2019/03/30	WATERTITE PRODU DOCUMENT NUMBER 13014	<u>.</u>	PLATE 2P3	ING DOC PART RE 000	A	A
= 0 7 = 0	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS 5	THIRD ANGLE PRO			MATERIAL NUMBER SEE TABLE 2	GENERAL	MARKET	SHEET NUI		