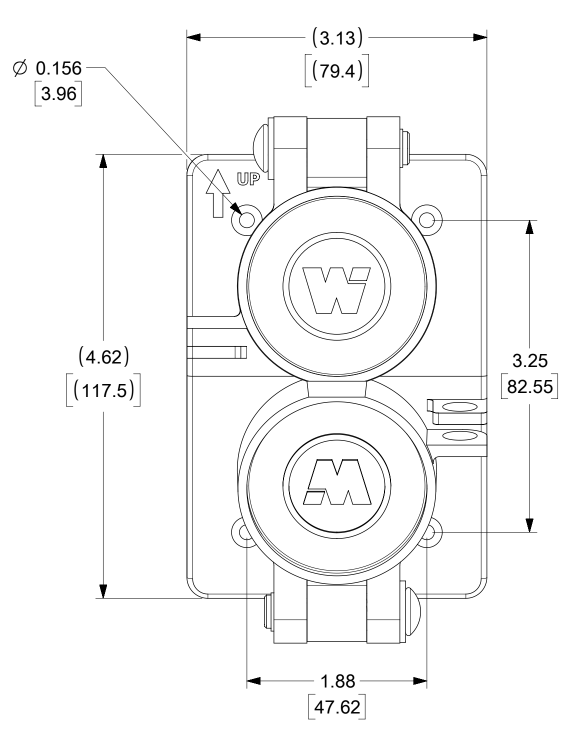
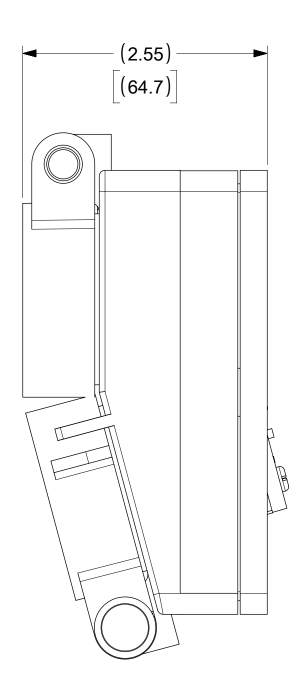
	12	11	10	9	8	7	6
	ORDER NO.	WOODHEAD NO.	COLOR				
	ONDER NO.		COLOR				
	130146-0128	60W34DPLX	YELLOW				
Н							



G

Е

D

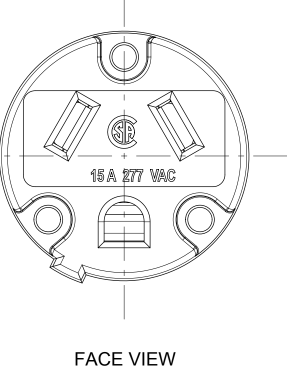


	DESCRPITION	MATERIAL							
С	RETAINING SCREWS	STAINLESS STEEL							
	INSERT ASSY	NYLON, BRASS, NICKEL & ZINC PLATED							
	GASKET	NEOPRENE							
	BASE PLATE	POLYCA	1	1					
	COVER FLIP LID	POLYCA	2	2					
В	COVER PLATE	STAINLESS STEEL							
	SCREW (GROUND WIRE)	STAINLI	1	1					
	FLAT WASHER	STAINLESS STEEL							
	RIVET	ALUMINUM							
	TORSION SPRING	STAINLESS STEEL WIRE							
	WASHER	STAINLESS STEEL							
A	DOME PUSH CAP	STAINLESS STEEL							
	JUMPER WIRE ASSY	COPPER, BRASS (TINNED FINISH)							
	#12-1 BLACK WIRE	COPPER WIRE							
	#12-1 WHITE WIRE	COPPER WIRE							
	#12-1 GREEN WIRE	COPPE	2	2					
	DOCUMENT STATUS P1 RELEASE DATE 2019/03/30	22:50:3	7						
FO RE DA	ММТ. ЕГ. украм маканень риок С 12 11 10		9	8	7	,			

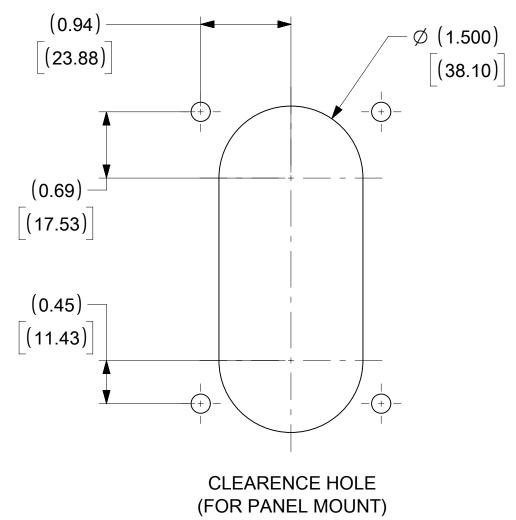


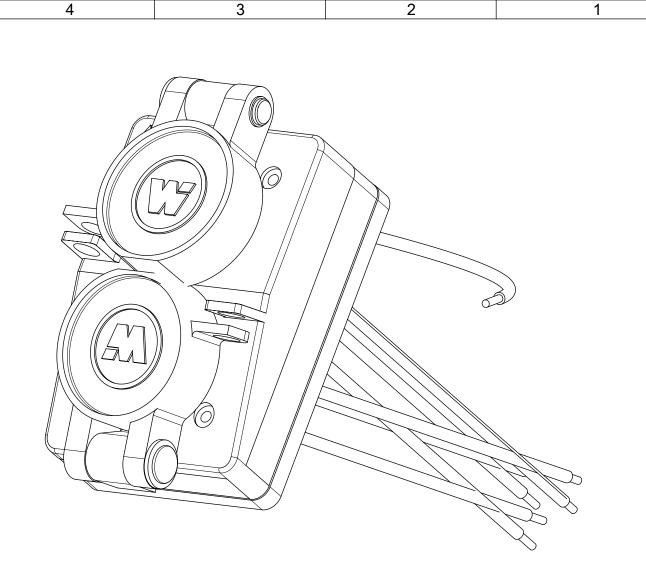
6

SYMB					RMATION THAT	IS PROPRIET	ARY TO MOLEX E	LECTRONIC TECH	INOLOGIE	ES, LLC AND SHO	ULD NOT BE U	SED WITH	HOUT WRI	TTEN PER	MISSION	
	010	DIMENSION UNITS SCALE		CURREN	CURRENT REV DESC: MIGRATE TO NX/ECTR											
F =	0	INCH[MM	/] N	ITS						molex –						
F =	0	-	AL TOLER ESS SPEC													-
₩ =	0		MM	INCH	EC NO:	613190								7 4 5		
<u></u> =	0	4 PLACES	±	±	DRWN:	SRPATIL	_	WATERTITE FD DOUBLE COVERPLATE 2P3W 7-15								
v	•	3 PLACES	±	±	CHK'D:	DNGUYE	EN62	2019/03/07								
=	0	2 PLACES	±	±	APPR:	HKNEEL	AND	2019/03/30	PRODUCT CUSTOMER DRAWING							
<u> </u>	0	1 PLACE	±	±	INITIAL	INITIAL REVISION:			DOCUME	NT NUMBER	DOC TYPE DOC PART RE					A
=	0	0 PLACES	±	±	DRWN:	DRWN: SRPATIL		2019/01/04		130146	20100				Λ	
_		ANGULA	AR TOL ± ° APPR: HKNEEL			AND	2019/03/30		130140	00120		PSD	000   <i>A</i>	A		
=	= 0	DRAFT WHERE APPLICABLE			THIRD ANGLI	THIRD ANGLE PROJECTION DRAWING		SERIES	MATERIA	MATERIAL NUMBER CUSTOMER			SHEET N		IUMBER	1
v <b>~</b> =	0	0 MUST REMAIN WITHIN DIMENSIONS		-		-	C-SIZE	130146	SE	SEE TABLE GENERAL M		AL MAI	RKET	ET 1 OF		
	5			4		3 2				1						



5





G