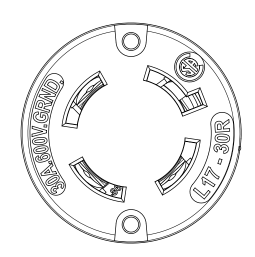
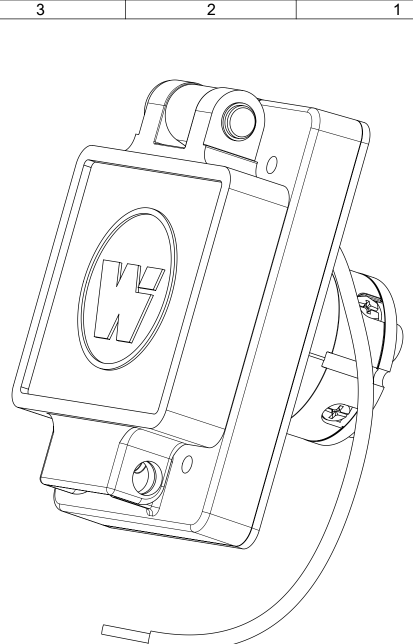
130147-0176 69W77 YELLOW   (4,0187 (3,13) (3,13)   (4,75) (70,5) (76,1)   (4,63) (176,1) (76,1)   (4,63) (117,6) (117,6)   (117,6) (114,6) (114,8)   (117,6) (114,8) (114,8)   (114,8) (114,8) (114,8)   (114,8) (114,8) (114,8)   (114,8) (114,8) (114,8)   (114,8) (114,8) (114,8)   (114,8) (114,8) (114,8)   (114,8) (114,8) (114,8)   (114,8) (114,8) (114,8)   (114,8) (114,8) (114,8)   (114,8) (114,8) (114,8)   (114,8) (114,8) (114,8)   (114,8) (114,8) (114,8)   (114,8) (114,8) (114,8)   (114,8) (114,8) (114,8)   (114,8) (114,8) (114,8)   (114,8) (114,8) (114,8)   (114,8) (114,8) (114,8) <t< th=""><th>ORDER NO.</th><th>WOODHEAD NO.</th><th>COLOR</th><th></th><th></th><th></th></t<>	ORDER NO.	WOODHEAD NO.	COLOR					
Ø 0.187 (3.13)   Image: state								
Ø 0.187 (4.75) [(79.5)] [(76.1]   Image: state stat								
(4.63) 3.25   [117.6] 92.6]   (117.6) (1.48)   (1.17.6) (1.48)   (1.48) (1.48)   (1.48) (1.48)   (1.48) (1.48)   (1.48) (37.7)   BLADES BRASS, NICKEL PLATED   BRETAINING SCREWS STAINLESS STEEL   SCLAMP AND TERMINAL SCREW ASSY. BRASS, ZINC PLATED   SCREW COVER POLYCARBONATE   SCREW (GROUND WIRE) STAINLESS STEEL	Ø 0.187 [4.75]							
(4.63) 3.25   [117.6] 92.6]   (117.6) (1.48)   (1.17.6) (1.48)   (1.48) (1.48)   (1.48) (1.48)   (1.48) (1.48)   (1.48) (37.7)   BLADES BRASS, NICKEL PLATED   BRETAINING SCREWS STAINLESS STEEL   SCLAMP AND TERMINAL SCREW ASSY. BRASS, ZINC PLATED   SCREW COVER POLYCARBONATE   SCREW (GROUND WIRE) STAINLESS STEEL								
1.88 (1.48)   [47.6] [(37.7)]   DESCRPITION MATERIAL QTY.   BLADES BRASS, NICKEL PLATED 3   RETAINING SCREWS STAINLESS STEEL 3   CLAMP AND TERMINAL SCREW ASSY. BRASS, ZINC PLATED 3   FEMALE INSERT NYLON 1   TERMINAL COVER POLYCARBONATE 1   COVER ASSEMBLY POLYCARBONATE, STAINLESS STEEL, ALUMINUM 1   GASKET FLIP NEOPRENE 1   SUPPORT PLATE STAINLESS STEEL 1   SCREW (GROUND WIRE) STAINLESS STEEL 1   JUMPER WIRE ASSY COPPER, BRASS (TINNED FINISH) 1			7	3.25 [82.6]				
DESCRPITION MATERIAL QTY. BLADES BRASS, NICKEL PLATED 3 RETAINING SCREWS STAINLESS STEEL 3 CLAMP AND TERMINAL SCREW ASSY. BRASS, ZINC PLATED 3 FEMALE INSERT NYLON 1 TERMINAL COVER POLYCARBONATE 11 COVER ASSEMBLY POLYCARBONATE, STAINLESS STEEL, ALUMINUM 1 GASKET FLIP NEOPRENE 1 SUPPORT PLATE STAINLESS STEEL 1 JUMPER WIRE ASSY COPPER, BRASS (TINNED FINISH) 1		<b></b> 1.88		▼	(1.48) (37.7)			
BLADESBRASS, NICKEL PLATED3RETAINING SCREWSSTAINLESS STEEL3CLAMP AND TERMINAL SCREW ASSY.BRASS, ZINC PLATED3FEMALE INSERTNYLON1TERMINAL COVERPOLYCARBONATE1COVER ASSEMBLYPOLYCARBONATE, STAINLESS STEEL, ALUMINUM1GASKET FLIPNEOPRENE1SUPPORT PLATESTAINLESS STEEL1SCREW (GROUND WIRE)STAINLESS STEEL1JUMPER WIRE ASSYCOPPER, BRASS (TINNED FINISH)1								
RETAINING SCREWSSTAINLESS STEEL3CLAMP AND TERMINAL SCREW ASSY.BRASS, ZINC PLATED3FEMALE INSERTNYLON1TERMINAL COVERPOLYCARBONATE1COVER ASSEMBLYPOLYCARBONATE, STAINLESS STEEL, ALUMINUM1GASKET FLIPNEOPRENE1SUPPORT PLATESTAINLESS STEEL1SCREW (GROUND WIRE)STAINLESS STEEL1JUMPER WIRE ASSYCOPPER, BRASS (TINNED FINISH)1								
CLAMP AND TERMINAL SCREW ASSY.BRASS, ZINC PLATED3FEMALE INSERTNYLON1TERMINAL COVERPOLYCARBONATE1COVER ASSEMBLYPOLYCARBONATE, STAINLESS STEEL, ALUMINUM1GASKET FLIPNEOPRENE1SUPPORT PLATESTAINLESS STEEL1SCREW (GROUND WIRE)STAINLESS STEEL1JUMPER WIRE ASSYCOPPER, BRASS (TINNED FINISH)1		FWS						
FEMALE INSERTNYLON1TERMINAL COVERPOLYCARBONATE1COVER ASSEMBLYPOLYCARBONATE, STAINLESS STEEL, ALUMINUM1GASKET FLIPNEOPRENE1SUPPORT PLATESTAINLESS STEEL1SCREW (GROUND WIRE)STAINLESS STEEL1JUMPER WIRE ASSYCOPPER, BRASS (TINNED FINISH)1								
TERMINAL COVERPOLYCARBONATE1COVER ASSEMBLYPOLYCARBONATE, STAINLESS STEEL, ALUMINUM1GASKET FLIPNEOPRENE1SUPPORT PLATESTAINLESS STEEL1SCREW (GROUND WIRE)STAINLESS STEEL1JUMPER WIRE ASSYCOPPER, BRASS (TINNED FINISH)1								
COVER ASSEMBLYPOLYCARBONATE, STAINLESS STEEL, ALUMINUM1GASKET FLIPNEOPRENE1SUPPORT PLATESTAINLESS STEEL1SCREW (GROUND WIRE)STAINLESS STEEL1JUMPER WIRE ASSYCOPPER, BRASS (TINNED FINISH)1								
GASKET FLIPNEOPRENE1SUPPORT PLATESTAINLESS STEEL1SCREW (GROUND WIRE)STAINLESS STEEL1JUMPER WIRE ASSYCOPPER, BRASS (TINNED FINISH)1								
SCREW (GROUND WIRE) STAINLESS STEEL 1   JUMPER WIRE ASSY COPPER, BRASS (TINNED FINISH) 1								
JUMPER WIRE ASSY COPPER, BRASS (TINNED FINISH) 1		E						
JUMPER WIRE ASSY COPPER, BRASS (TINNED FINISH) 1								
CUMENT STATUS P1 RELEASE DATE 2019/03/22 18:14:54			COPPER, B					
	CUMENT STATUS	P1 RELEASE DATE 2010	/03/22 18.14.5	54				



FACE VIEW

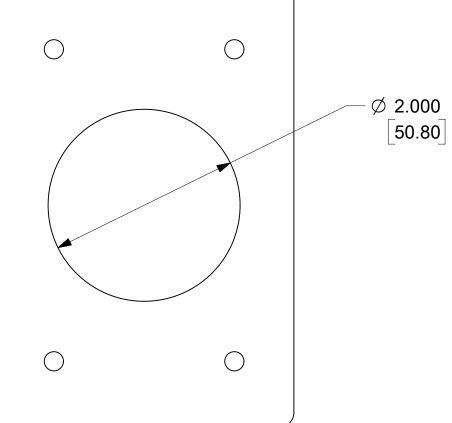


G

Е

D

С



CLEARENCE HOLE (FOR PANEL MOUNT)

SYMB		THIS DRAWI	NG CONTA	INS INFO	RMATION THAT	MATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION										
		DIMENSION UNI	MENSION UNITS SCALE		CURRENT REV DESC: MIGRATE TO ECTR/NX											]
₩ =	0	INCH[MM] NTS								n	no	le	X			
F =	0	GENERAL TOLERANCES (UNLESS SPECIFIED)												<u>.</u>		-
₽ =	0		MM	INCH	EC NO:	613948							204\4/	17 20		
<u> </u>	0	0 4 PLACES ± ±			DRWN:	SRPATIL	-	2018/12/26		WATERTITE FS/FD COVER 3P4W L17-30						
₩ =	•	3 PLACES	±	±	CHK'D:	DNGUYE	EN62	2019/03/19								
	0	2 PLACES	±	±	APPR:	HKNEEL	AND	2019/03/22		PRODUCT CUSTOMER DRAWING						
√ =	0	1 PLACE	±	±	INITIAL	INITIAL REVISION:			DOCI	OCUMENT NUMBER DOC TYPE DOC					REVISION	A
=	0	0 PLACES	±	±	DRWN:	SRPATIL	_	2018/12/26		1201170176			000	Λ		
	ANGULAR TO		RTOL	± °	APPR:	PPR: HKNEELAND		2019/03/22	1301470176			P5L	PSD	000	A	
=	0 DRAFT WHERE APPLICABLE		THIRD ANGL	E PROJECTION	DRAWING	SERIES	MATE	MATERIAL NUMBER CUSTOMER		•	SHEET NUMBI		IUMBER	1		
<u>`</u> =	0	MUST REMAIN WITHIN DIMENSIONS				+ +	C-SIZE	130147		SEE TABLE	GENER	AL MAI	IARKET 1 OF		)F 1	
									0	4					-	