12	11 10	9 8	7	6	5		4 ORDER NO.	3 WOOI	2 DHEAD NO.	1 COLOR
							130147-0283		8W76-P	YELLOW
G					8	9				
F										F
D		Ø (2.75)								
c	<u>FACE VIE</u>	<u>=w</u>		- (2.00) ► [(2.00)] 						
ITEM NO.	DESCRIPTIONS MATERIAL	QTY.		L` ']						
	BLADE BRASS, NICK	KEL PLATED 4								
^B 2	RETAINING SCREWS STAINLESS S	STEEL 2								1
3	CLAMP AND TERMINAL SCREW ASSY BRASS, ZINC	PLATED 4					N THAT IS PROPRIETARY TO MOLEX ELE RRENT REV DESC: RELEASED	CTRONIC TECHNOLOGIES, L	LC AND SHOULD NOT BE USED W	/ITHOUT WRITTEN PERMISSION
4	INSERT NYLON	1		- `	INCH[MM] INCH[MM] Image: state stat	NTS			mole	X
5	TERMINAL COVER POLYCARBO	DNATE 1			C = 0 GENERAL TOLE (UNLESS SPI F = 0 MM	ECIFIED)	NO: 614299			
6		H NYLON THREAD 1		1	S = 0 4 PLACES ±	± DR\	WN: DSOPPIN	2018/12/26 2019/03/29	WATERTITE PLUG 3F	r4vv l16-3U
A	GROMMET RUBBER	1			$\mathbf{V} = 0 \qquad \frac{2 \text{ PLACES } 1}{2 \text{ PLACES } 1}$ $\mathbf{V} = 0 \qquad 1 \text{ PLACE } 1$	± APF		2019/03/30		
	FRICTION RING NYLON	1			$ = 0 \frac{0 \text{ PLACES } t}{\text{ANGULAR TOL}} $	± DR\	WN: DSOPPIN PR: HKNEELAND	2018/12/26 2019/03/30	UMBER 1301470283	PSD 000 A
	COMPRESSION NUT NYLON	1			DRAFT WHERE AF	PPLICABLE THIRE	D ANGLE PROJECTION DRAWING	SERIES MATERIAL NU	MBER CUSTOMER	SHEET NUMBER
FORMAT: Eng-lega-master-tb-prod-C REVISION: D DATE: 2018/01/18	STATUS P1 RELEASE DATE 2019/03/30 22:59:11 11 10	9 8	7	6	= 0 WITHIN DIMEN	VSIONS T		130147 SEE T 3	TABLE GENERAL M 2	IARKET 1 OF 1







