12	11	10 9	8	7	6	5	4	ORDER NO.	2 WOODHEAD NO.	1 COLOR
								130147-0288	28W82-P	YELLOW
н										н
G F					8					H G
D			(2.75) [(69.85)]							E
С		<u>FACE VIEW</u>			00) — ► .80) ] — (3.41) —					C
ITEM NO.	DESCRIPTIONS	MATERIAL	QTY.		(86.72)					
1	BLADE	BRASS, NICKEL PLATED	5							
2	RETAINING SCREWS	STAINLESS STEEL	2							
<sup>B</sup> 3	CLAMP AND TERMINAL SCREW ASS	Y BRASS, ZINC PLATED	4							В
4	INSERT	NYLON	1			STINDOLS DIMENSION UNITS SCA		PROPRIETARY TO MOLEX ELECT	RONIC TECHNOLOGIES, LLC AND SHOULD NOT BE US	
5	SET SCREW	STAINLESSSTEEL	1			▼     =     0     INCH[MM]     NT       ▼     =     0     GENERAL TOLERAN	S		mo	
6	TERMINAL COVER	POLYCARBONATE	1			UNLESS SPECIF	ICES IED) INCH EC NO: 61	4381		
7	HOUSING	SILICON WITH NYLON THREAD	1			$\boxed{\$} = 0 \frac{4 \text{ PLACES } \pm}{3 \text{ PLACES } \pm} \pm \pm$	DRWN: D	SOPPIN 20 <sup>°</sup>	18/12/26 WATERTITE PLU 19/04/16	G 422730
A 8	GROMMET	RUBBER	1			$\mathbf{\nabla} = 0  \frac{1}{2 \text{ PLACES } t}  \frac{1}{t}$ $\mathbf{\nabla} = 0  1 \text{ PLACE }  t  t$		KNEELAND 20	19/04/25 PRODUCT CUSTO	
9	FRICTION RING	NYLON	1			$ \boxed{\bigcirc} = 0 \qquad 0 \text{ PLACE} \qquad \overrightarrow{1} \qquad \overrightarrow{1} \\ \boxed{\bigcirc} = 0 \qquad 0 \text{ PLACES } \overrightarrow{1} \qquad \overrightarrow{1} \\ \boxed{\bigcirc} \text{ ANGULAR TOL } \qquad \overrightarrow{1} $	DRWN: D	SOPPIN 20	018/12/26 019/04/25 1301470288	PSD 000 A
10		NYLON	1			DRAFT WHERE APPLICA	ABLE THIRD ANGLE PRO	DJECTION DRAWING	SERIES MATERIAL NUMBER CUSTOMER	SHEET NUMBER
FORMAT: Eng-lega-master-tb-prod-C REVISION: D DATE: 2018/01/18	STATUS         P1         RELEASE DATE         2019/04/           11 </td <td>/25     22:38:07       10     9</td> <td>8</td> <td>7</td> <td>6</td> <td>Image: Second se</td> <td></td> <td>☐ C-SIZE 13</td> <td></td> <td>L MARKET 1 OF 1</td>	/25     22:38:07       10     9	8	7	6	Image: Second se		☐ C-SIZE 13		L MARKET 1 OF 1





