



	ITEM NO.	M NO. DESCRIPTIONS						MATERIAL			
	1	BLADES					BRASS, NICKEL PLATED			4	
	2	RETAINI	NG S	SCREWS		STAINLESS STEEL				2	
В	3	TERMIN	AL S	CREWS/CLAMP	ASSEMBLY	BRASS, ZINC PLATED				4	
	4	INSERT				NYLON				1	
	5	TERMIN	AL C	OVER		POLYCARBONATE				1	
	6	GROUND PIN					BRASS, NICKEL PLATED			1	
А	7	SET SCF		STAINLESS STEEL				1			
	8	HOUSIN		NYLON				1			
	9	CLAMP CORD MALE					NYLON			1	
	10	CLAMP (	D INSERT	NYLON				1			
	11	CLAMP CORD FEMALE					NYLON			1	
	12	RETAINI	SCREWS	STAINLESS STEEL				2			
	DOCUMENT	STATUS	P1	RELEASE DATE	2021/10/06	01:17:18		I			
	FORMAT: Eng-lega-master-tb-prod-C REVISION: E1 DATE: 2021/05/01			11 10				9		8	

D

С

				8									G
	.66) —					<u>WIRIN</u>	<u>IG TER</u>	MINATION	<u>N</u>			5	E
GROUND TERM. (GREEN WIRE)     BRASS COLOR (HOT/PHASE WIRE)     C       BRASS COLOR (HOT/PHASE WIRE)     B       BRASS COLOR (BEDEVAL     B       BRASS COLOR (BEDEVAL     B       BRASS COLOR (BED) (B)     B       BRASS COLOR (B)     B       BRASS SOLOR (B)     B       BRASS SOLOR (B)     B       BRASS SOLOR (B)     B       BRASS SOLOR (B)     B </td <td></td> <td>D</td>													D
FUNCTIONAL SYMBOLS     THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION       FUNCTIONAL SYMBOLS     THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION       FUNCTIONAL SYMBOLS     THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION       FUNCTIONAL FUNCTIONAL SYMBOLS     THICH     NTS       GENERAL TOLERANCES (UNLESS SPECIFIED)     CURRENT REV DESC: NEW RELEASE     SAFEWAY CONNECTOR TURNEX 4P5W L21-30       MM     INCH     PROMINE     Ch C 628514     DRWN: VBASUTHKARP     2018/12/12       ODIVISIONAL SYMBOLS     PLACES :     :     :     DRUN: VBASUTHKARP     2018/12/12       APPR:     HKNEELAND     2021/10/06     PRODUCT CUSTOMER DRAWING APPR: HKNEELAND     DOC TYPE DOC PART REVISION DRWN: VBASUTHKARP     2018/12/12 2021/10/06     MATERIAL NUMBER     DOC TYPE DOC PART REVISION DRWN: VBASUTHKARP     2018/12/12 2021/10/06       DRAFT WHERE APPLICABLE WIST REMAN WITHIN DIMENSIONS     THIRD ANGLE PROJECTION     DRAWING     SERIES     MATERIAL NUMBER     CUSTOMER     SHEET NUMBER     SHEET NUMBER     SHEET NUMBER     SHEET NUMBER     CUSTOMER     SHEET NUMBER <td></td> <td>С</td>													С
SYMBOLS     DIMENSION UNITS     SCALE     CURRENT REV DESC: NEW RELEASE     Implementation     State     Implementation     Implementatin the prelinstate     Implementation												E	В
Image: Series of the series	;	SYMBOLS	DIMENSION UNITS	S SCALE			ECTRONIC TECH				ITEN PERM	MISSION	
0 PLACES     ±     ±     DRWN:     VBASUTHKARP     2018/12/12     1301450084     PSD     000     A       ANGULAR TOL     ±     °     APPR:     HKNEELAND     2021/10/06     1301450084     PSD     000     A       DRAFT WHERE APPLICABLE     THIRD ANGLE PROJECTION     DRAWING     SERIES     MATERIAL NUMBER     CUSTOMER     SHEET NUMBER       MUST REMAIN     Image: Customer     MISSIONS     C-SIZE     130145     SEE TABLE     GENERAL MARKET     1 OF 1		$\frac{\nabla}{E} = 0$	GENERAL (UNLES) 4 PLACES ± 3 PLACES ± 2 PLACES ±	L TOLERANCES SS SPECIFIED) MM INCH t t t t t t t t	DRWN: VBASUTHK/ CHK'D: DNGUYEN6 APPR: HKNEELANI	2 D	2021/09/20 2021/10/06	SAFEWAY CONNECTOR TURNEX 4P5W L21-30 PRODUCT CUSTOMER DRAWING					A
MUST REMAIN WITHIN DIMENSIONS $\bigcirc$ $\bigcirc$ C-SIZE 130145 SEE TABLE GENERAL MARKET 1 OF 1			ANGULAF DRAFT WH	R TOL ± °	DRWN: VBASUTHKA APPR: HKNEELANI	ARP D	2018/12/12 2021/10/06	130145			000	A	
			MU: WITHIN	ST REMAIN N DIMENSIONS	T -	C-SIZE			GENERAL MA	ARKET	1 C	)F 1	

130145-0084

5

9

10

4

3 2 1 ORDER NO. WOODHEAD NO. COLOR BLACK 29T81