12	11 10	9	8 7	6 5	4	3	2	1
			1		ORDER NO.	WOODHEAD NO.	COLOR	GRADE
					130144-0057	5369	BLACK	STANDARD
н					130144-0060	5369YL	YELLOW	STANDARD H
					130144-0084	85369	BLACK	HOSPITAL
	(4)	<u> </u>						
F								F
E	<u>GREEN DOT LOO</u> <u>FOR HOSPITAL O</u> <u>P/N 85369XX O</u>	<u>GRADE</u>	(2.88) (73.1)		<u>W</u> BRASS COLOR	IRING TERMINATI	<u>ON</u> ZINC COLOR	E
С	1 FACE VIEW	Ø (1.53) [(38.9)] ▼			(HOT/BLACK WIR		(WHITE WIRE GREEN COLOF (GREEN WIRE)	2)
	DESCRIPTIONS	MATERIAL QTY.]					
	BLADES	BRASS 3	-					
	RETAINING SCREWS	STAINLESS STEEL 3	1					В
3	TERMINAL SCREWS/CLAMP ASSEMBLY	BRASS, ZINC PLATED 3	1	[
4	INSERT; WHITE	NYLON 1	1	ST MIDULS DIMENSION UNITS		ETARY TO MOLEX ELECTRONIC TECHNO		
	TERMINAL COVER	POLYCARBONATE 1	1	$\frac{\sqrt{E}}{\sqrt{E}} = 0$ INCH[MM] $\frac{\sqrt{E}}{\sqrt{E}} = 0$ General to			mo	
	HOUSING; BLACK	NYLON 1	1	UNLESS S	PECIFIED)			
	CLAMP CORD MALE; WHITE	NYLON 1	1	$\sqrt{2}$ = 0 4 PLACES ±	± DRWN: VBASU	JTHKARP 2019/02/06	SAFEWAY CONNEC	CTOR 2P3W 5-20
	CLAMP CORD INSERT	NYLON 1	1	$\mathbf{\nabla} = 0 \frac{3 \text{ PLACES } \pm}{2 \text{ PLACES } \pm}$	± CHK'D: DNGU ± APPR: HKNEE		PRODUCT CUSTO	
Δ	CLAMP CORD FEMALE; WHITE	NYLON 1	1	$\sqrt{2}$ = 0 1 PLACE ±	± INITIAL REVISI	ON: DC		DMER DRAWING
	RETAINING SCREWS	STEEL, ZINC PLATED 2	1	$ = 0 \frac{0 \text{ PLACES } \pm}{\text{ANGULAR TO}}$	<u>±</u> DRWN: VBASU <u>±</u> ° APPR: HKNEE		1301440057	PSD 000 A
DOCUMENT S)1:04:08		= 0 DRAFT WHERE MUST RE WITHIN DIM	APPLICABLE THIRD ANGLE PROJECTION		TERIAL NUMBER CUSTOMER SEE TABLE GENERA	SHEET NUMBER
FORMAT: Eng-lega-master-tb-prod-C 12	11 10		8 7	6 5	4	3	2	1

5	4	3	2	1	
	ORDER NO.	WOODHEAD NO.	COLOR	GRADE	
	130144-0057	5369	BLACK	STANDARD	
	130144-0060	5369YL	YELLOW	STANDARD	Н
	130144-0084	85369	BLACK	HOSPITAL	
7		1	1	1	



