_	12	11	10	9	8	7	6
н				4	5	6	
G							
F			2	3			
E							
							- (2.17)► [(55.1)]
D					(1.53) [(38.9)] ▼		
			<u>FACE VI</u>	<u>EW</u>			
	ITEM NO.	DESCRIPTIONS	MA	TERIAL	QTY.		
	1	BLADES	BR	ASS, NICKEL PLATEI) 2		
В	2	RETAINING SCREWS	STA	AINLESS STEEL	2		

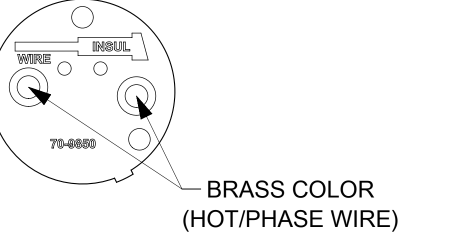
9

 DOCUMENT STATUS
 P1
 RELEASE DATE
 2020/02/05
 17:39:52

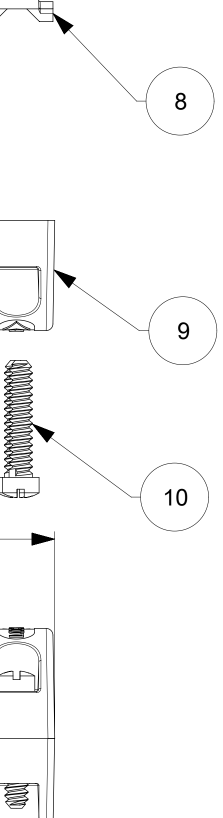
 Information of the product of prod C
 12
 11
 10
 10

	ITEM NO.	DESCRIPTIONS	MATERIAL	QTY.
В	1	BLADES	BRASS, NICKEL PLATED	2
	2	RETAINING SCREWS	STAINLESS STEEL	2
	3	TERMINAL SCREWS/CLAMP ASSEMBLY	BRASS, ZINC PLATED	2
	4	INSERT	NYLON	1
	5	TERMINAL COVER	POLYCARBONATE	1
A	6	HOUSING	NYLON	1
	7	CLAMP CORD MALE	NYLON	1
	8	CLAMP CORD INSERT	NYLON	1
	9	CLAMP CORD FEMALE	NYLON	1
	10	RETAINING SCREWS	STEEL, ZINC PLATED	2

SYME	BOLS	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMIS										MISSION	1			
		DIMENSION UNITS SCALE			CURREN	CURRENT REV DESC: NEW RELEASE										
-	0	INCH[MN	1] N	ITS		molex										
₹7 =	0	-	L TOLER													
v	_	(UNLESS SPECIFIED)														
₩ =	0		MM	INC	H EC NO:	621724			SAFEWAY PLUG TURNEX 2P2W L2-							
<u> </u>	0	4 PLACES	±	±	DRWN:	VBASUT	HKARP	2019/03/06		SALEWAT FLOG TORNEX 2F2W LZ-20						
	_	3 PLACES	±	±	CHK'D:	DNGUYE	EN62	2019/11/19								
= \\	0	2 PLACES	±	±	APPR:	HKNEEL	AND	2020/02/05	5 PRODUCT CUSTOMER DRAWIN					ING	NG	
√ =	0	1 PLACE	±	±	INITIAL	INITIAL REVISION:			DOCL	DOCUMENT NUMBER DOC TYPE DOC PART RE					REVISION	A
=		0 PLACES	±	±	DRWN:	VBASUT	HKARP	2019/03/06		1301440021				000	۸	
		ANGULA	RTOL	± '	APPR:	HKNEEL	AND.	2020/02/05		130144	+UUZ I		PSD	000	Α	
=	0	DRAFT WHERE APPLICABLE		THIRD ANGLE	E PROJECTION	DRAWING	SERIES	MATE	MATERIAL NUMBER CUSTOMER			SHEET NUMBER				
<u>v</u> =	0	0 MUST REMAIN WITHIN DIMENSIONS					C-SIZE	130144		SEE TABLE	GENER	AL MAI	RKET	1 C	F 1	
	5			1		3		2	•			1		•		



WIRING TERMINATION



5

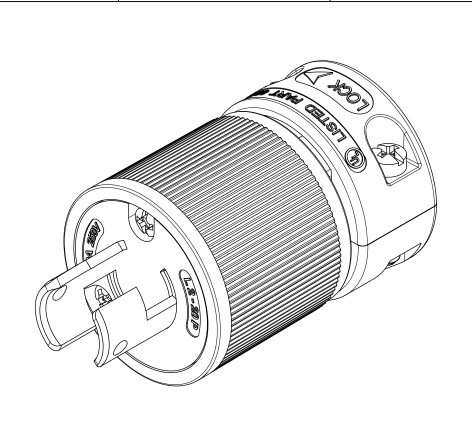
7

4

3

ORDER NO.

130144-0021



2

WOODHEAD NO.

26T07

G

D

С

1

COLOR

BLACK