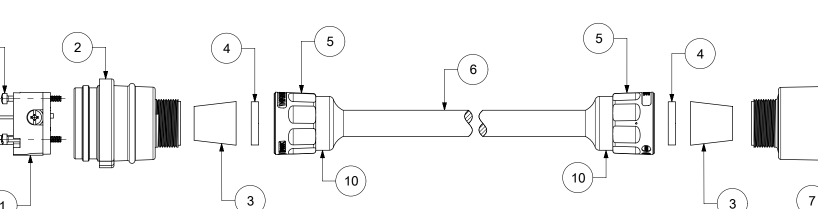
	10	9	8	7	6		5	4	
	MATERIAL NO.	ENGINEERING NO.	DESCRIPTION	N PRODU	JCT LENGTH				
╏┍╴	1301430157	14W49A143	14W49 25FT 14-3-SO	0 15W49 25 FT	+12.0/-0.0 IN				
	1301430159	14W49B143	14W49 50FT 14-3-SO	0 15W49 50 FT	+24.0/-0.0 IN				
	1301430160	14W49D143	14W49 100FT 14-3-SC	D 15W49 100 FT	+24.0/-0.0 IN				

14W49

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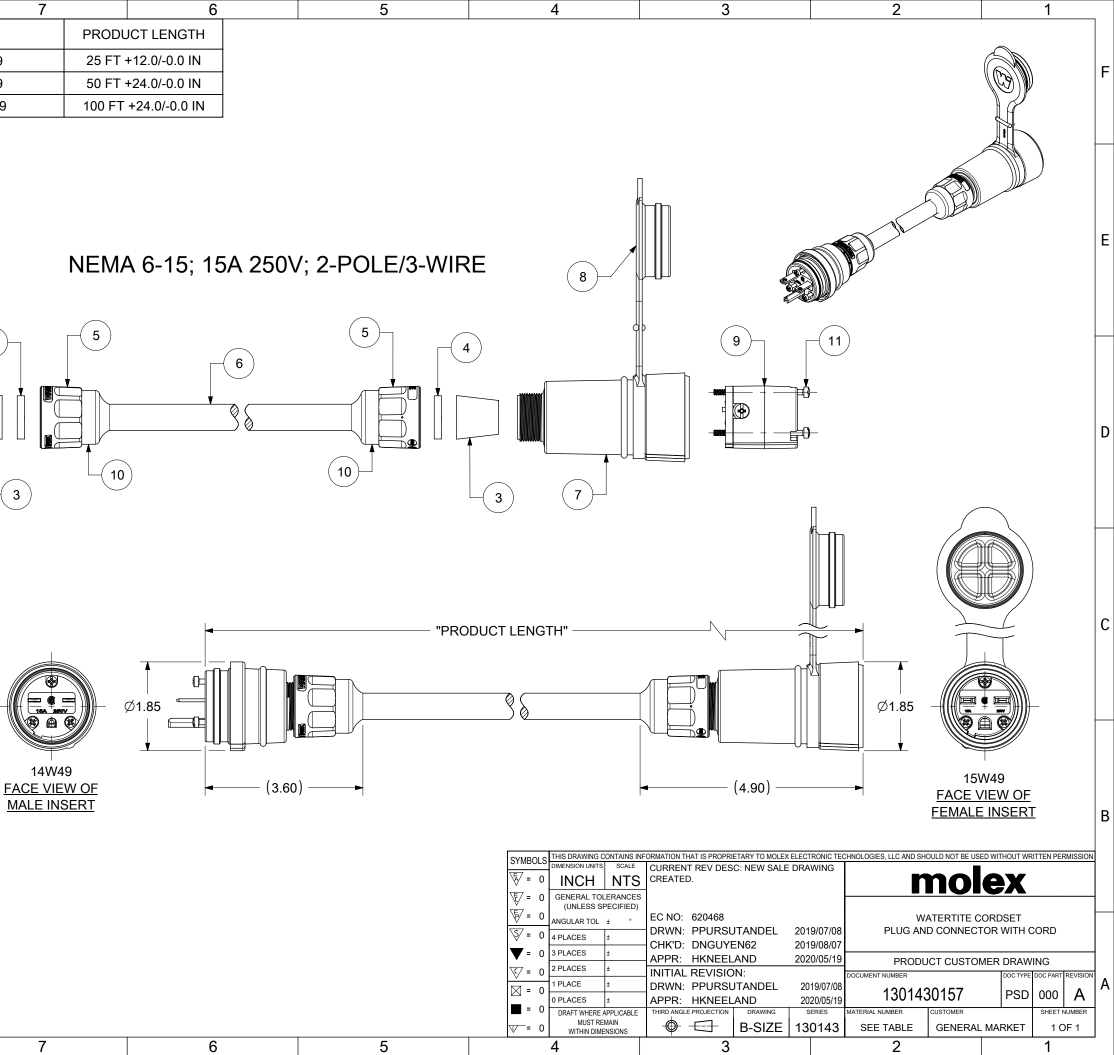


С	ITEM NO.	DE	SCRIPTION		MATERIAL			QTY.
	1	MALE INSERT ASSY.			NYLON, POLYCARBONATE, BRASS PLATING - NICKEL OR ZINC			1
	2	WATERT	ITE -	MALE HUSK	SILICON	E		1
	3	GROMME	ΞT		RUBBER			2
	4	FRICTIO	N RIN	IG	NYLON	2		
В	5	COMPRESSION NUT YELLOW			NYLON			2
	6	YELLOW SOOW CORD			COPPER WIRE			1
	7	WATERT HUSK	ITE -	FEMALE	SILICONE			1
	8	CLOSURE CAP YELLOW			SILICONE			1
A	9	FEMALE INSERT ASSY.			NYLON, POLYCARBONATE, BRASS PLATING - NICKEL OR ZINC			1
	10	CABLE GLOVE			SILICONE			2
	11	RETAINING SCREW			STAINLESS STEEL			6
	DOCUMENT STATUS				/19 19:17:34			
	FORMAT: master-tb-pod- REVISION: H		9			8		

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SYMB	n s	THIS DRAWING CONTAINS INFORMATION					
		DIMENSION UNITS	SCALE	CURREI			
₩ =	0	INCH	NTS	CREATE			
<u>∖</u> Ę∕ =	0	GENERAL TOL (UNLESS SF	5				
₩=	0	ANGULAR TOL	- ,	EC NO:			
\\$\/ =	0	4 PLACES	±	DRWN CHK'D			
▼ =	0	3 PLACES	±				
√ =	0	2 PLACES	±	INITIA			
. =	0	1 PLACE	±	DRWN			
	-	0 PLACES	±	APPR:			
=	0	THIRD ANG					
☞=	0	MUST REI WITHIN DIME					
		Λ					