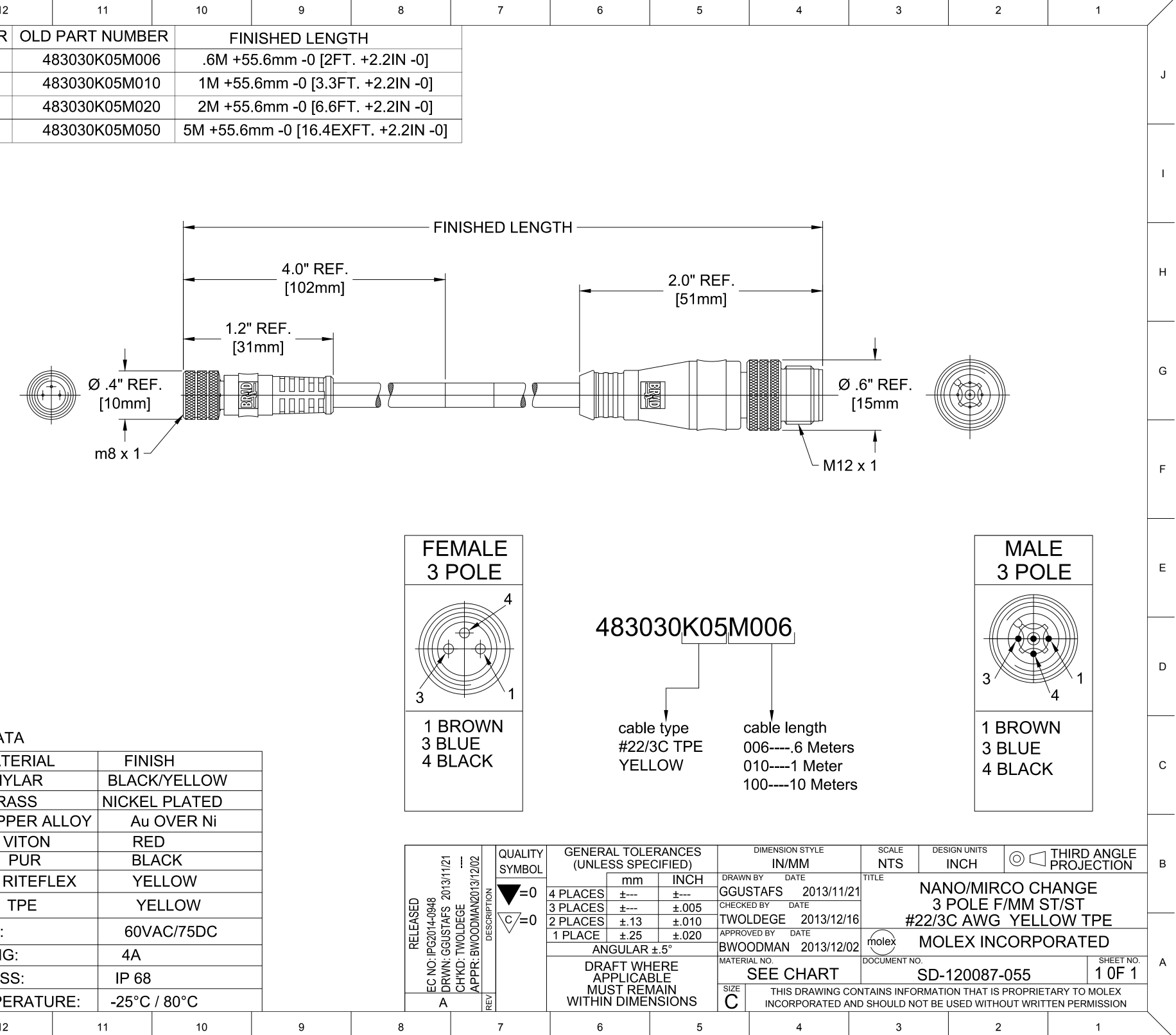
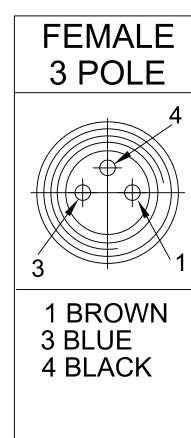
$\overline{\ }$	13	12		11	10	9	8	7	
	MATERIAL N	UMBER	OLD	PART NUMBE	ER FIN	NISHED LENG	ТН		-
	1200870491		48	83030K05M00	6 .6M +5	5.6mm -0 [2FT	. +2.2IN -0]		
J	1200870492		48	83030K05M01	0 1M +55	.6mm -0 [3.3F	T. +2.2IN -0]		
	1200870493		48	83030K05M02	0 2M +55	.6mm -0 [6.6F	T. +2.2IN -0]		
	1200870496		48	83030K05M05	0 5M +55.6	mm -0 [16.4EX	(FT. +2.2IN -0]		





		/21	I	02		QUALITY	GENE (UNL
		3/11/	•	3/12/		SYMBOL	
		3 201		201	NO	<b>V</b> =0	4 PLACE
	RELEASED	1948 S	Щ	IAN	DESCRIPTION		3 PLACE
	ĔĂ	14-C	Ш	SO	SCR	<b>℃∕=0</b>	2 PLACE
	Ш	320 US	Q	õ	DE	V	1 PLACE
	R	0000	≥	B			A
		EC NO: IPG2014-0948 DRWN: GGUSTAFS 2013/11/21	CH'KD: TWOLDEGE	<b>APPR:</b> BW00DMAN2013/12/02			DF
		D D R D	CH	AР			DF A M
		Α			REV		WITH
8						7	

## SPECIFICATION DATA

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С	COMPONENT	MATERIAL	-	FIN	SH	
	LABEL	MYLAR		BLAC		
	COUPLER	BRASS		NICKE	L PLATED	
	CONTACT	COPPER A	LLOY	Au	OVER Ni	
	O-RING	VITON		RE	D	
В	INSERT	PUR		BL	ACK	
	OVERMOLD	RITEFL	RITEFLEX		LLOW	
	CABLE	TPE		YE	ELLOW	
	VOLTAGE RA	TING:	60VAC/75DC			
А	AMPERAGE F	RATING:	4A			
,,	PROTECTION	I CLASS:		IP 68		
	OPERATING	TEMPERATU	RE:	-25°C	/ 80°C	
	13	12		11	10	