	13 12	11	10	9	8	7	6	5		4	3	2	1	
	MATERIAL NUMBER	OLD PART NUMBER	F	INISHED L	ENGTH									
J	120067-8328 8	030P0H09M020	6,56′+3,5	0″ -0 [2,	0M +88,9mm	n -0]								J
						FINIS	HED LENG	TH						
I				4.00*	7[102.0] RE		EE CHART)							1
						1								
				"[46,7] F	< <u>E</u> F ,——•	-						7″[50.0] RE	F. — –	
Н	Ø	.57″[14.5]												Н
		REF.					(<u> </u>	ING					
G	Ŧ	 M12×1_						DR Label	-			$\int O^2$		G
				00205		120						$-\left(0^{1}_{5}0^{3}0^{-1}\right)$)	
F				0030F								04	/	F
				V		Ţ							GREEN	
	FEMALE INSERT			Wire typ 3x ,34mm	MO	ble length 202 Me 0010 M	eter			en))			
Е	FRONT VIEW			Black Pl	JK MI	00I0 MI	ever			y Op			YELLOW	E
			CONTACT: INSERT:		GOLD/N	ICKEL OVE Pur, 1	IR COPPER Black	ALLOY	7	rmally				
D			COUPLING NU MOLDED BOD		BF		KEL PLATEI	<u>)</u>	BROWN	(Norn			BLUE	D
	2- 1-BROWN		OLTAGE RAT	ING:		10 TO (4 A	30 VDC		Ш >+	AC			B >	
	2-NOT USED 3-BLUE		PROTECTION Ating tempe				5°C TO 90°(DIAGRAM		
С	4-BLACK				S	TATIC: -3()°C TO 90°(W IIVIIVU			C
В							DL (UNLESS	OLERANCES SPECIFIED) nm INCH	DRAWN B	DIMENSION STYLE IN/MM BY DATE				ЕВ
					RELEASE 114-0063	P DRWN: EBRACKEN 2013/07/01 CH'KD: RSTONE APPR: BWOODMAN2013/08/16 DESCRIPTION	0 4 PLACES ± 3 PLACES ±	±.005	EBRAC CHECKED RSTON	KEN 2013/06/18 BY DATE		D-CHANGE A POLE LED P CABLE PUR B	NP ST	
					INITIAL RE	: EBRACK : RSTONE : BWOOD DESC	1 PLACE ±	0.13 ±.010 0.25 ±.020 LAR ±.5°	APPROVE BWOO	d by date DMAN 2013/08/16	molex MO	LEX INCORF	PORATED	
A						CH'KD	MUST	WHERE ICABLE REMAIN	MATERIAL SIZE C	EE CHART THIS DRAWING CC	NTAINS INFORMAT	-120067-036		10. A
	13 12	11	10	9	8	A ₩ 7	WITHIN DI	MENSIONS 5		INCORPORATED AN	D SHOULD NOT BE	USED WITHOUT WR	ITTEN PERMISSION	

