	13	12 11	10	9	8	7	6	5	4	3	2	1	
	MATERIAL OLD PART NUMBER FINISHED LENGTH												
J	120088-8130	503006P02M020	6.56′ +3.50″ -	0 [2,0M +88,9mm -	0]								J
I								CTU			- 1		I
		-					-FINISHED LENC	UTH					
Н		-		3.5] REF						I			Н
										╼──.75″[19] R			
		Ø.35″[9.0] REF.											
G				-								11″[2.8] REF.	G
							LABEL						
F				50300)6P02	2M020							F
				V									
	MALE INS	SERT		Wire type 3x .25mm ²		cable length M0202 Me	ter						
E	FRONT V			Black PUR CONTACT:		M10010 Me D/NICKEL DVE							E
				INSERT: MOLDED BODY:		ALLOY Pur, Blac Tpu, Natur				3 BLUE 4 BLAC			
D				AMPERAGE RATING:		60 VAC/75 3 AMPS				wiring	DIAGRAM		D
				PROTECTION: OPERATING		IP67 -20°C TO 8	0°C						
С	1-BROWN 3-BLUE 4-BLACK			TEMPERATURE:									С
					·								
В					E E	QUALITY SYMBOL	GENERAL TOLE (UNLESS SPEC	CIFIED)	DIMENSION STYLE IN/MM AWN BY DATE				В
					RELEASE 14-0063		4 PLACES ± 3 PLACES ± 2 PLACES ±0.13	±.005 CHE ±.010 RS			3 POLE		
А					INITIAL IO: IPG20	(N: EBKA (D: RSTO R: BWOC	1 PLACE ±0.25 ANGULAR = DRAFT WHI	±.5° BW	ROVED BY DATE /OODMAN 2013/08/1 FERIAL NO.	DOCUMENT NO.			о. А
							APPLICAB MUST REM WITHIN DIMEN	BLE MAIN ^{SIZI}	SEE CHART THIS DRAWING C INCORPORATED A	ONTAINS INFORMAT)27 1 OF 1 ROPRIETARY TO MOLEX JT WRITTEN PERMISSION	
	13	12 11	10	9	8	7	6	5	4	3	2	1	