\backslash	13 12	2 11	10	9	8	7	6	5	4	3	2	1	
	MATERIAL	OLD PART						,	,	,	1	1	
J	NUMBER	NUMBER											
	1300390336	DN2100]										
				3.4" REF [84mm]									
	1.4" REF	-											
	[35mm]			2.3" REF [58mm]	SCHEMATIC								
						fr							
н				$\mathbb{H} \oplus \mathbb{H} \cong \mathbb{H}$	7/8"-1	6UN							Н
					THRE								
	00	2.0"		1 BRAD HARRISON				PIN 1 DRAIN PIN 2 V+	FRONT VIEW 5P FEMALE	FRONT VIEW 5P MALE	PIN 1 DRAIN PIN 2 V+		
		[51n	nmj – I IIII		Ø.3" REF			PIN 3 V- PIN 4 BUS +			PIN 3 V- PIN 4 BUS +		
G		4.3" REF			[7mm] (2 PLC'S)			PIN 5 BUS - JUNCTION 1			PIN 5 BUS - JUNCTION 2		G
		[109mm]											
				3 4				PIN 1 DRAIN PIN 2 V+			PIN 1 DRAIN PIN 2 V+		
		2.0" [51n						PIN 3 V- PIN 4 BUS +			PIN 3 V- PIN 4 BUS +		
F			1					PIN 5 BUS - JUNCTION 3			PIN 5 BUS - JUNCTION 4		F
		, <u> </u>		<u>.</u>									
E													E
							5—	\neg \frown \frown	— 1	1	- 5		
									<u>_2</u>				
D													D
							4-⁄		2		4		
								3-		3-			
С	SPECIFICATION DA	TA					FE	EMALE FACE VIE	W	MALE FACE \	/IEW		С
-	COMPONENT	MATERIAL	FINISH										
	LABEL	ABS	WHITE										
-	HOUSING CONTACT	PBT COPPER ALLC	BLACK	Ni									
B	INSERT	PVC	GRAY						DIMENSION STYLE	SCALE DE NTS		THIRD ANGLE PROJECTION	E B
-	POTTING MATERIA		BLACK		14/01/	CHTCD: BARDEN CHTCD: BARDEN APPR: BWOODMAN DESCRIPTION DESCRIPTION C=0 C=0	- ` mm				PORT PASS-T		
	RECEPTACLE SHE	LL ZINC DIE CAS	ST BLACK E-CO	DATED	UPDATED DRAWING 10: IPG2014-0099		3 PLACES ±	±.005 CHECK	ED BY DATE		DEVICENE		
	VOLTAGE RATING: 120 VAC/VDC				TED D 2014-(2 PLACES ±.13 1 PLACE ±.25	±.020 APPRO	VED BY DATE	molex MO			
A	AMPERAGE RATING: 7A				JPDAT C. PG N. GGI	D: BAI			IAL NO.	DOCUMENT NO.		SHEET NO	D. A
	PROTECTION CLASS: IP 67					APPI	DRAFT W APPLICA MUST RE		SEE CHART		-130039-008	1 0F 1	<u> </u>
	OPERATING TEMP	ERATURE: 0°C	/ 60°C		B	L L L L L L L L L L L L L L L L L L L							
	13 12	2 11	10	9	8	7	6	5	4	3	2	1	\backslash