	13	12	11	10	9	8	7	6	5	4	3		2 1	
	MATERIAL NUM	/IBER OLD	PART NUMBER											
	1300380016 DNTA14114A1									/ LED POWER INDICATOR				
J -										J1 3 5		$ \begin{array}{c} & \swarrow 1 \\ & \swarrow 2 \\ & \swarrow 3 \\ & \checkmark 4 \\ & \checkmark 5 \end{array} $		J
I		1		7.5" REF.			1			$\begin{array}{c c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ \end{array}$		$ \begin{array}{c} & \swarrow 1 \\ & \swarrow 2 \\ & \swarrow 3 \\ & \checkmark 4 \\ & \checkmark 5 \end{array} $		I
н	•			[17	' REF 3mm]			II-CHANGE CEPTACLES LE/FEMALE		$J5 \qquad \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 1 \\ 2 \\ \end{array} \qquad \begin{array}{c} 0 \\ 0 \\ 1 \\ 2 \\ \end{array} \qquad \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ \end{array} \qquad \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $		$ \begin{array}{c} $	CONNECTORS J1 - J14	6 н
G	2.6" REF. [66mm]						1.4" REF [36mm]			$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		$ \begin{array}{c} & & & \\ & $	PINS P1 - DRAIN P2 - V+ P3 - CAN _ F P4 - V- P5 - CAN_L	HG
F	NANO-C RECEPT			LED	HOUSINGS -			ITING HOLES ATIONS		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		$ \begin{array}{c} 1\\ 2\\ 3\\ 4\\ 5\\ \hline 1\\ 2\\ 3\\ 4\\ 4\\ 14\\ 4\\ 14\\ 14\\ 14\\ 14\\ 14\\ 14\\ 1$	CONNECTORS P1 PINS P1 - DRAIN	6 F
Е	Γ	3" REF. [7mm]					7" REF. [17mm]				3 4 5 P1	— ≺ 5	P2 - V+ P3 - V- P4 -CAN_H P5 - CAN_L	E
D	1.3" REF. [34mm]							2.0" REF. [51mm]			<u>OARD SCH</u>	<u>EMATIC</u>		D
С	SPECIFICATION COMPONENT	N DATA MATERIAL	FINISH			.7" RE [17m		<u>↓</u>						С
	RECEPTACLE SHELL	BRASS	NICKEL P		_			ITY GENERAL TOLE		DIMENSION STYLE	SCALE	DESIGN UNITS		
В	INSERT	RITEFLEX BLACK			-		QUAL	OL (UNLESS SPE	ECIFIED)	IN/MM	NTS	INCH		ON B
-	O-RING				-	2013/1/10			INCH ±	GGUSTAFS 2013/11	/12		T NANO	
	HOUSING ABS GREY			_	EASE 4-087		3 PLACES ± 0 2 PLACES ±0.13	±.005 3 ±.010	BARDEN 2013/11	/21		PORT PASSIVE		
	VOLTAGE RATING: 36V DC AMBERACE RATING: 80			_	EC NO: IPG2014-0871		1 PLACE ±0.25 ANGULAR	5 ±.020	APPROVED BY DATE BWOODMAN 2013/11	/20 molex		CORPORATED		
A	AMPERAGE RATING: 8A			-			DRAFT WH	HERE	MATERIAL NO. SEE CHART	DOCUMENT N	 SD-130038		ET NO. A	
-	PROTECTION CLASS:IP 65OPERATING TEMPERATURE:0°C / 60°C			-			APPLICA MUST REI WITHIN DIME	MAIN	SIZE THIS DRAWING	CONTAINS INFO	DRMATION THAT IS	S PROPRIETARY TO MOLE	X	
	13	12	11	10	9	8 A	·	6	5				IOUT WRITTEN PERMISSIC	

