	13	12 11	10	9	8	7	6	5	4	3	2	1	
J	MATERIAL NUMBER	OLD PART NUMBER											J
	130039-0376	DN150											
I													I
Н												}	н
G		1.91 [48	.4] REF. —			5-RE	SISTOR		1-NE	] Connection	N		G
F				Ø1.00 [25.4]					2-NO	CONNECTION			F
E		4	<u>_3</u>	─ 7/8″-16UN THREAD		4 -	RESISTOR -		– 3-ND CDNN	VECTION			E
D													D
С									VOLTAGE R Amperage r Protecti	ATING	50 VAC, 8 AMI IP67	22	C
B	ITEM COMPO 1 INS 2 CONTACT	ERT PN	/C	<b>FINISH</b> GRAY	NOUT 0229 1 2011/07/07		L (UNLESS SPE mm	ERANCES ECIFIED) INCH ±	PERATING TEMP DIMENSION STYLE IN/MM	PERATURE scale de 1:1 /07 MINI-(	0°C T 🗆	60°C THIRD ANGLE PROJECTION MINATOR	B
A -	3 COUPLN	NG NUT ZINC DI MOLD PN 121 D	/C HM 1% ILM 1/4	) OVER NICKEL ACK E-COATED GRAY	CORRECT PINOUT EC NO: WNA2011-0229 DRWN: LHARTMAN 2011	CH'KD: VOU APPR: JFMURPHY REV DESCRIPTIC	2 PLACES ±0.13 1 PLACE ±0.25 ANGULAR DRAFT WH APPLICAI MUST REN WITHIN DIME	±.000 BWC   ±.020 APPRC   ±1/2°    IERE MATER   BLE SIZE	ODMAN 2009/08 DVED BY DATE RIAL NO. SEE TABLE THIS DRAWING	/28 molex MC DOCUMENT NO. SD- CONTAINS INFORMAT	 DLEX INCORPO -130039-014 TION THAT IS PROPRIET USED WITHOUT WRIT	DRATED SHEET NO. 1 OF 1	A
	13	12 11	10	9	8	 了	6	5	4	3	2	1	