

	10	9	8	7		6	5	4	3	2	1	
F	BALANCER MODEL:		LOAD CAPA CHART WIEGHT RA FOR EAC BALANCER M	TR CH NGE F	ABLE AVEL IART ER DDEL:	ITEMS I ITEM #1: MATERIAL ENGINEERING		NDEX BY EAC		ITEM #3:		F
E	130172052 130172052	MODEL NUMBER 2 250LA-GME 3 260LA-GME 4 280LA-GME 2 290LA-GME	IN LBS IN 234 - 250 10 249 - 265 11 265 - 280 12	N KGS [FT] 6 - 113 7.0 3 - 120 7.0 0 - 127 7.0	[M] 2.1 2.1 2.1 2.1	NUMBER 1301790517 1301790517 1301790517	NUMBER 49680 49680 49680	MATERIAL NUMBER 1301794947 1301794947 1301794947	_	MATERIAL NUMBER 1301790953 1301790953 1301790953	ENGINEERING NUMBER BG19381 BG19381 BG19381 BG19381	E
D				•								D
С												С
В	2. HOUSINGS	MADE ALUMIUM (PECTED & PRE-TI CASTING & ARE I			1/02/18	SYMBOLS (UNLESS	TOLERANCES S SPECIFIED) mm INCH DRAWN	IN/MM I		○ □ THIRD ANGLE PROJECTION	В
A	3. ALWAYS RE 4. BALANCERS PURPOSE E 5. OVERALL I 6. WHEN MOUN	S ARE NOT TO BE BEING TO BALANO DIMENSIONS ARE NTING BALANCER,	NS MANUAL BEFO	ACTORS THEIR NOT TO RETRA ONLY, SURE THAT SA	MAIN CT ONE. FETY	EC NO: WNA2011-0107 DRWN: RHOTCA 2011/02/18 CH'KD: DT APPR: DTITUS 2011/03/24 REV REV REV RESCRIPTION	=0 4 PLACES 3 PLACE 3	E- ±- RHOT E- ±.005 CHECKE E0.13 ±.010 DT E0.25 ±.020 APPROV JLAR ±1° DTITU	CA 2011/02/18 ED BY DATE 2011/02/18 VED BY DATE JS 2011/03/24 AL NO. SEE TABLE THIS DRAWING CONTAIN	LA FOR GN OF BALA GENERAL SAL	PROPRIETARY TO MOLEX	A
	10	9	8	7		6	5	4	3	2	1	