



	10	9	8	7	6	5	4	3		2	1	
	BALANCER MODEL:		WEIGHT RANGE		CABLE	TRAVEL	ITEM #9:		ITEM #13:			
F	MATERIAL NUMBER	ENGINEERING NUMBER	BS.	KG.	FT	М	MATERIAL NUMBER	ENG. NUMBER	MATERI NUMBE		ENG. UMBER	F
	1301720020	10EA	5.0 - 11	.0 2.3 - 5	5.0 6.0	1.8	1301790746	41912	13017901	158 A	G12853	
E	1301720103	20EA	11.0 - 20	0.0 5.0 - 9	9.0 6.0	1.8	1301790739	31659-20	13017901	158 A	G12853	
	1301720152	30EA	20.0 - 31	1.0 9.0 - 1	14.0 6.0	1.8	1301790077	31659-30	13017901	158 A	G12853	E
	1301720184	40EA	29.0 - 40	0.0 13.0 - 1	18.0 6.0	1.8	1301790740	31659-40	13017901	158 A	G12853	
	1301720195	50EA	40.0 - 51	1.0 18.0 - 2	23.0 6.0	1.8	1301790078	31659-50	13017901	158 A	G12853	
	1301720207	60EA	51.0 - 62	2.0 23.0 - 2	28.0 6.0	1.8	1301790741	31659-60	13017901	158 A	G12853	
D												D
С												С
В					04/13 04/15 05/03	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE INCH/MM	SCALE NTS	DESIGN UNITS INCH	○ ☐ THIRD ANG PROJECTIC	B GLE DN
A					RELEASE EC NO: IPG2016-1217 DRWN: VOU 2016/04/13 CH'KD: MZIELINS 2016/04/15 APPR: JFMURPHY 2016/05/03	T=0 4 PL/3 PL/2 PL/1 PL	mm INCH ACES ± ACES ± ACES ±0.13 ±0.10 ±0.25 ACE ±0.25 ±0.20 ±0.20 ANGULAR ±.5° AFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	CHECKED BY DATE DT 2010 APPROVED BY DATE JFMURPHY 2016 MATERIAL NO. SEE CHAR SIZE THIS DRAWIN	/05/10 /05/03 molex N DOCUMENT NO. T SI IG CONTAINS INFORM	D-130172-0 MATION THAT IS PR	CATION ORPORATED	F 3
	10	9	8	7	6	5	4	3		2	1	