imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

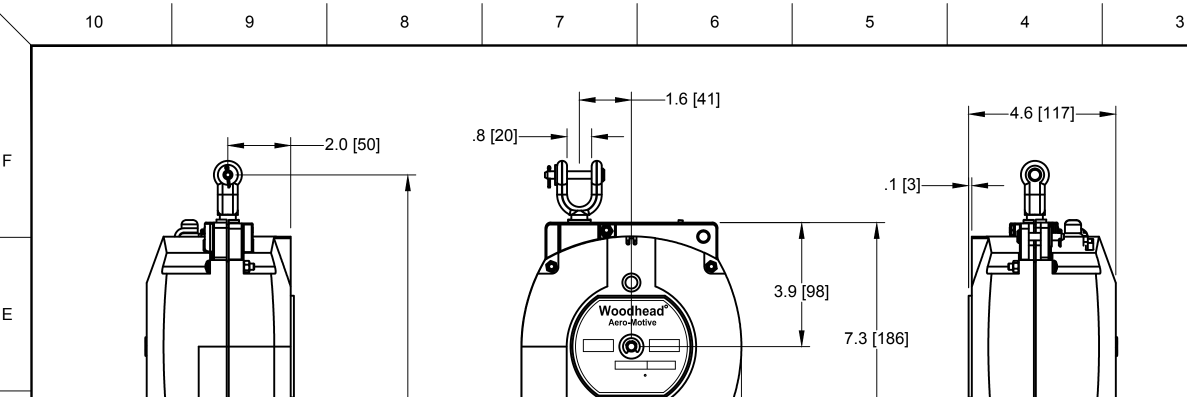
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





616

7

-6.9 [174]

NOTES:

10

В

А

F

D

С

1. BALANCERS ARE 100% INSPECTED & PRE-TENSIONED AT FACTORY. 2. HOUSINGS ARE MADE OF GENERAL PURPOSE ABS TO MEET HARSH INDUSTRIAL ENVIRONMENTS.

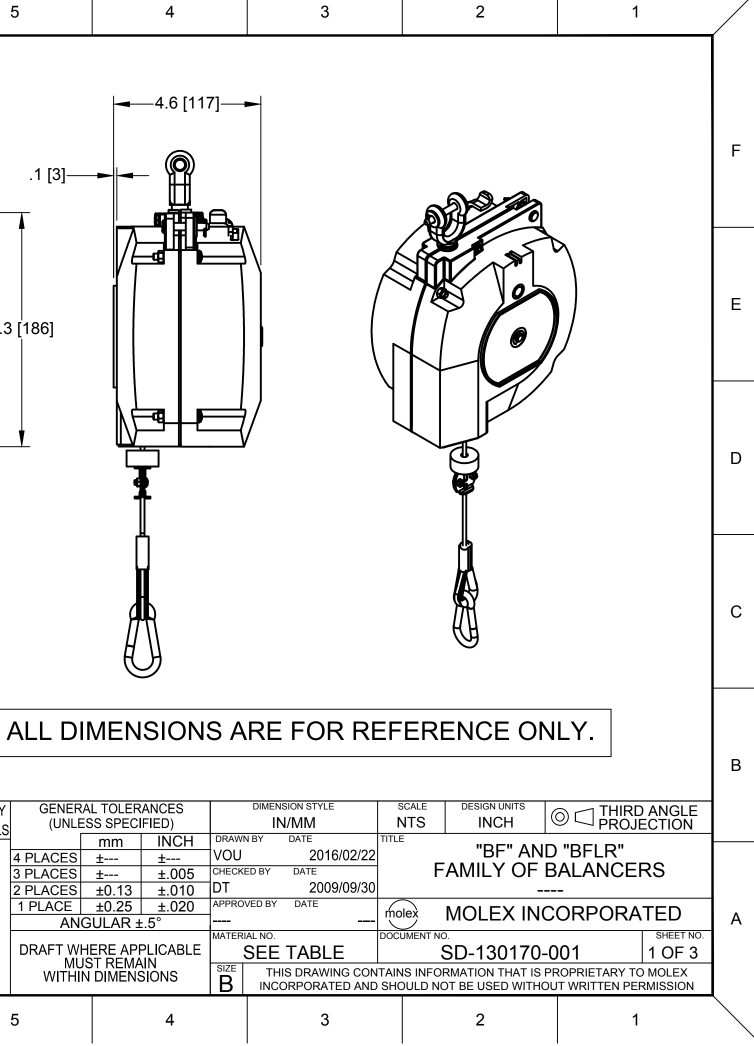
15.5 [393]

- 3. ALWAYS READ INSTRUCTIONS MANUAL BEFORE USING BALANCERS.
- 4. BALANCERS ARE NOT TO BE USED AS RETRACTORS THEIR MAIN PURPOSE BEING TO BALANCE A LOAD AND NOT TO RETRACT ONE.
- 5. IF A RATCHETING LOCK IS REQUIRED ADD AN "L" AFTER "BF" FAMILY OF BALANCERS. EXAMPLE BFL18 IS STANDARD BF18 BALANCER WITH A RATCHET LOCK FEATURE. FOR MORE INFO LOOK ON MAIN MATERIAL NUMBERS TABLE.
- 6. THESE BALANCERS DO NOT COME EQUIPPED WITH A SAFETY CHAIN.
- 7. TO OBTAIN BALANCER EQUIPPED WITH A SAFETY CHAIN ADD "SC" SUFFIX ON THE END OF ENGINEERING NUMBER. EXAMPLE "BF18SC".

8

9

Τ3	: IPG2016-0105 1: VOU 2016/02/22	77		QUALITY		AL TOLER				SION STYLE
出	02	20.		SYMBOLS	(UNLE	ESS SPEC	IFIED)		IN	I/MM
SHEET	16/	16/			[mm	INCH	DRAW	N BY	DATE
ADD	5 N N	50	NO	V =0	4 PLACES	±	±	VOU		2016
A S	Ę,	∽뉨	IPTI		3 PLACES	±	±.005	CHECK	ED BY	DATE
AND	16	(JOZWIK) JFMURPH	DESCRIPTION	\ <mark></mark> 0	2 PLACES	±0.13	±.010	DT		2009
	$S \subset S$	일록	DES	v	1 PLACE	±0.25	±.020	APPRO	VED BY	DATE
COLOR		로 뛰			AN	GULAR ±]		
89	υZI	ÖĔ						MATERI	AL NO.	
50	ບຂີ	토비			DRAFT WI	HERE API IST REMA			SEE	TABL
		0 4	REV		WITHI	N DIMENS	SIONS	SIZE B		IS DRAWIN DRPORAT
					1				1	
6					5		4			3
0					0		•			0



10	9	8		7	6	5	4		3	2	1	
	MATERIAL	ENG.				DESCRI	ρτιων			COLOR		
_	NUMBER	NUMBE	R			DLOOK				OOLON	_	F
	1301700021	BF6		BF6	BALANCE	R [3-6LB/1	.4-2.7K0	G],6.	6FT	BLUE		
	1301700023	BF9		BF9	BALANCE	R [6-9LB/2	.7-4.1K0	G],6.	6FT	BLUE		
	1301700015	BF13	6	BF1	3 BALANCE	ER [9-13LE	8/4.1-5.9	KG]	,6.6FT	BLUE		E
	1301700017	BF18	8	BF18	8 BALANCE	ER [13-18l	.B/5.9-8	.2KG	6.6FT	BLUE		
	1301700019	BF24	-	BF24	4 BALANCE	ER [18-24l	.B/8.2-1	0.9K	G],6.6FT	BLUE		D
	1301700032	BFL6	5	BF6	BALANCE	R WITH R	ATCHEI	Γ LO	CK	BLUE		
	1301700033	BFL9)	BF9	BALANCE	R WITH R	ATCHEI	Γ LO	CK	BLUE		
	1301700025	BFL1	3	BF1	3 BALANCE	ER WITH F	RATCHE	ET LO	DCK	BLUE		с
	1301700027	BFL1	8	BF18 BALANCER WITH RATCHET LOCK					BLUE			
	1301700030	BFL2	24	BF24	4 BALANCE	ER WITH F	RATCHE	ET LO	DCK	BLUE		
					522 13	QUALITY GEN		3	DIMENSION STYLE	SCALE DESIGN UNITS		B
					ADD SHEET 3 -0105 2016/02/22 < 2016/02/22 HY		LESS SPECIFIED) mm INC 5 ± ± 5 ± ±.00	. VOU 05 ^{CHECK}	2016/02/22 KED BY DATE	NTS INCH ("BF" AND FAMILY OF B	"BFLR"	
					HNG COLOR AND ADD SHEET 3 EC NO: IPG2016-0105 DRWN: VOU 2016/02/22 CH'KD: KJOZWIK 2016/02/22 APPR: JFMURPHY	C =0 2 PLACE 1 PLACE A DRAFT	±0.25 ±.02 NGULAR ±.5° VHERE APPLICAE	20 APPRO		MOLEX INC OCUMENT NO. SD-130170-0	- ORPORATED 01 2 OF 3	A
	1				API R API R	TIW	IUST REMAIN IIN DIMENSIONS	B	THIS DRAWING CONT	AINS INFORMATION THAT IS PROULD NOT BE USED WITHOU	OPRIETARY TO MOLEX	
10	9	8		7	6	5	4		3	2	1	$\overline{\ }$

А

F

Е

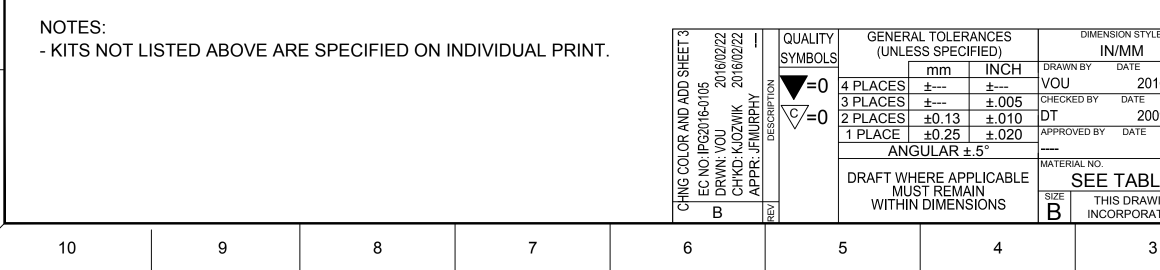
D

С

В

\mathbf{a}
/
~

	9	8	7	6	5	4	3	2	1	
			REPLA	CEME	NT PAR	TKITS				F
		ERIAL /IBER	ENGINEEI NUMBE			DESCRIPT	ΓΙΟΝ			
	1301	790423	H225100	061	FRONT &	REAR CAS	E ASSEME	BLY		E
	1301	792025	H225100)28	DRUM AS	SEMBLY - I	BF6/BFL6			
	1301	792026	H225100)29	DRUM AS	SEMBLY - I	BF9/BFL9			
	1301	792027	H225100	030	DRUM AS	SEMBLY - I	BF13/BFL1	3		D
	1301	792028	H225100	031	DRUM AS	SEMBLY - I	BF18/BFL1	8		
	1301	792029	H225100	032	DRUM AS	SEMBLY - I	BF24/BFL2	4		-
	1302	263054	H165100	014	SWIVEL F	ORK KIT				
	1301	791099	H131200)12-RP	CABLE AS	SEMBLY K	(IT			C
	1302	262589	H181100	029	CLEVIS PI	N KIT				
- -				:T 3 /22 /22	QUALITY GENERA					В
, I E C	ABOVE ARI	SPECIFIED ON I	NDIVIDUAL PRINT.	CHNG COLOR AND ADD SHEET 3 EC NO: IPG2016-0105 DRWN: VOU 2016/02/22 CH'KD: KJOZWIK 2016/02/22	AHANNY AHANNY	GULAR ±.5° MATERI	N BY DATE TITL 2016/02/22 ED BY DATE 2009/09/30 VED BY DATE IAL NO. SEE TABLE THIS DRAWING CONTAIN	"BF" FAMILY MOLEX UMENT NO. SD-130 NS INFORMATION TH	AND "BFLR" OF BALANCERS (INCORPORATED	A
	9	8	7	6	5	4	3	2	1	



10

F

Е

D

С

В

А