

616

7

-6.9 [174]-

D

F

С

В

NOTES:

10

INDUSTRIAL ENVIRONMENTS.

ON MAIN MATERIAL NUMBERS TABLE.

9

А

6. THESE BALANCERS DO NOT COME EQUIPPED WITH A SAFETY CHAIN	۱.

1. BALANCERS ARE 100% INSPECTED & PRE-TENSIONED AT FACTORY.

2. HOUSINGS ARE MADE OF GENERAL PURPOSE ABS TO MEET HARSH

3. ALWAYS READ INSTRUCTIONS MANUAL BEFORE USING BALANCERS.

PURPOSE BEING TO BALANCE A LOAD AND NOT TO RETRACT ONE.

4. BALANCERS ARE NOT TO BE USED AS RETRACTORS THEIR MAIN

5. IF A RATCHETING LOCK IS REQUIRED ADD AN "L" AFTER "BF"

FAMILY OF BALANCERS. EXAMPLE BFL18 IS STANDARD BF18

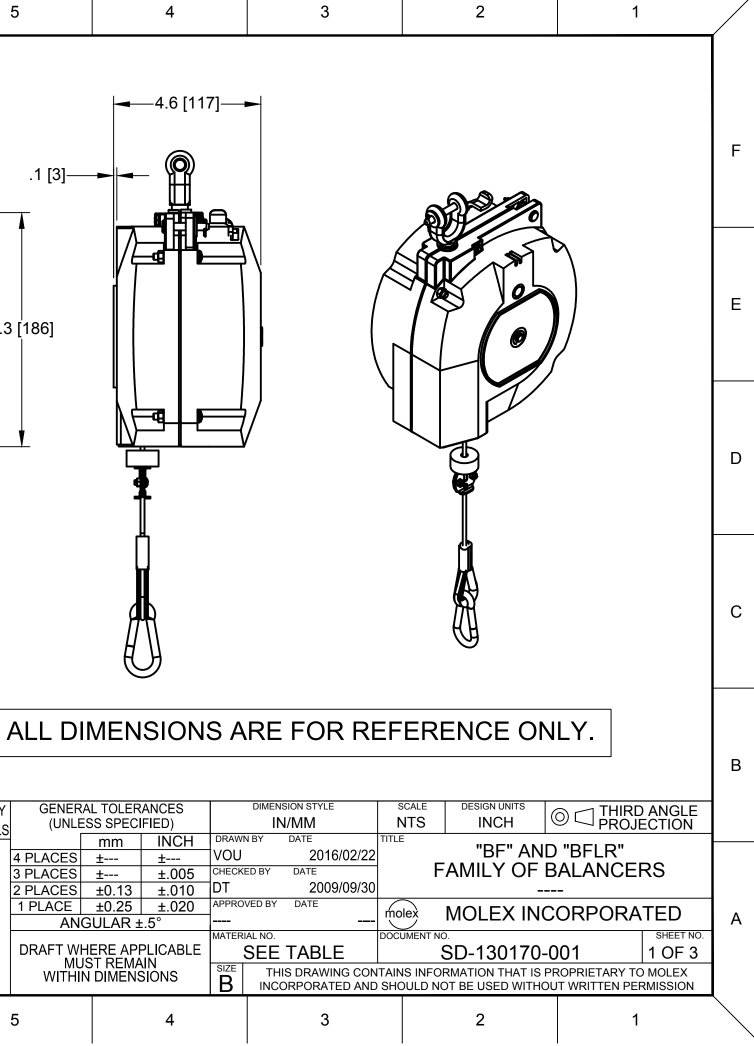
7. TO OBTAIN BALANCER EQUIPPED WITH A SAFETY CHAIN ADD "SC" SUFFIX ON THE END OF ENGINEERING NUMBER. EXAMPLE "BF18SC".

8

BALANCER WITH A RATCHET LOCK FEATURE. FOR MORE INFO LOOK

15.5 [393]

L 2 2 - 3	QUALITY	GENER	AL TOLER	ANCES		DIMENS	SION STYLE
0LOR AND ADD SHEET 3 1. IPG2016-0105 1: VOU 2016/02/22 1: KJOZWIK 2016/02/22 1: JFMURPHY	SYMBOLS	UNLE	SS SPECI	FIED)		IN	/MM
2HI 16/		1 [mm	INCH	DRAW	N BY	DATE
20 35 3D	з V=0	4 PLACES	±	±	VOU		2016/0
[월 등 _) 취		3 PLACES	±	±.005	CHECK	ED BY	DATE
		2 PLACES	±0.13	±.010	DT		2009/0
	DE	1 PLACE	±0.25	±.020	APPRO'	VED BY	DATE
COLOR / NO: IPG2 MN: VOU PR: JFMI		ANG	GULAR ±	:.5°]		
IS ŶŶŶŴ					MATERI		
			IERE API ST REMA		9	SEE	TABLE
	REV				SIZE B		S DRAWING
	R.		-		D		RPORATEL
0		-		4			0
6		5		4			3



10	9	8		7	6	5	4	3	2	1	
	MATERIAL	ENG.				DESCRI	ρτιων		COLOR		
_	NUMBER	NUMBE	R			DECON				_	F
	1301700021	BF6		BF6	BALANCE	R [3-6LB/1	.4-2.7KG],6	6.6FT	BLUE		
	1301700023	BF9		BF9	BALANCE	R [6-9LB/2	.7-4.1KG],6	6.6FT	BLUE		
	1301700015	BF13	6	BF1:	3 BALANCE	er [9-13Le	8/4.1-5.9KG	6.6FT	BLUE		E
	1301700017	BF18	3	BF18	8 BALANCE	ER [13-18L	.B/5.9-8.2K	G],6.6FT	BLUE		
	1301700019	BF24	-	BF24	4 BALANCE	ER [18-24L	.B/8.2-10.9	KG],6.6FT	BLUE		D
	1301700032	BFL6	;	BF6	BALANCE	R WITH R	ATCHET LO	DCK	BLUE		
	1301700033	BFL9)	BF9	BALANCE	R WITH R	ATCHET LO	DCK	BLUE		
	1301700025	BFL1	3	BF1:	3 BALANCE	ER WITH F	RATCHET L	OCK	BLUE		с
	1301700027	BFL1	8	BF18	8 BALANCE	ER WITH F	RATCHET L	OCK	BLUE		
	1301700030	BFL2	24	BF24	4 BALANCE	ER WITH F	RATCHET L	OCK	BLUE		
					222 13	QUALITY GENE	RAL TOLERANCES	DIMENSION STYLE	SCALE DESIGN UNITS		B -
					ADD SHEET 3 -0105 2016/02/22 < 2016/02/22 HY	SYMBOLS (UN	6 ± ± V 6 ± ±.005 ^{CF}	OU 2016/02/22 ECKED BY DATE	NTS INCH ITTLE 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 ±.020 AP NGULAR ±.5° VHERE APPLICABLE	PROVED BY DATE	MOLEX INC DOCUMENT NO. SD-130170-0	ORPORATED 001 2 OF 3	A
	1				API CHNG CHNG API CHNG			ZE THIS DRAWING CON	FAINS INFORMATION THAT IS PERIOD	ROPRIETARY TO MOLEX	
10	9	8		7	6	5	4	3	2	1	$\overline{\ }$

А

F

Е

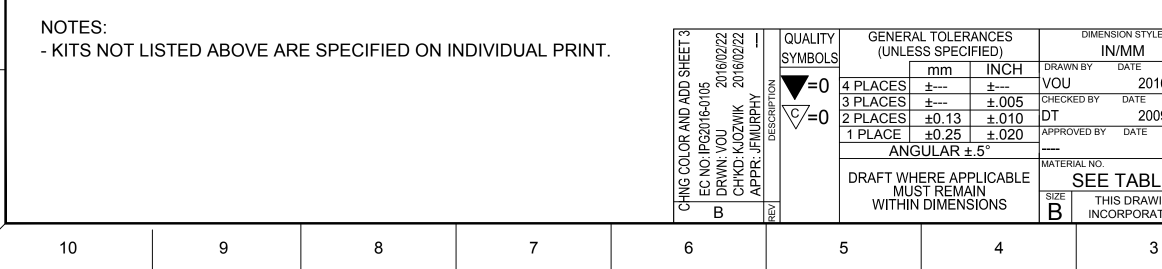
D

С

В

-
\mathbf{r}
2
_

	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	028	DRUM AS	SEMBLY - I	BF6/BFL6			
	1301	792026	H225100	029	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				
				[1] [22] [22]	I QUALITY GENERA			SCALE DESIGN UNI		В
TED	ABOVE AR	E 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	AHAMMA SYMBOLS (UNLES 3 PLACES 3 PLACES 2 PLACES 1 PLACE 1 PLACE ANG ANG WITHIN	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-1301 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

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Molex: 1301700032