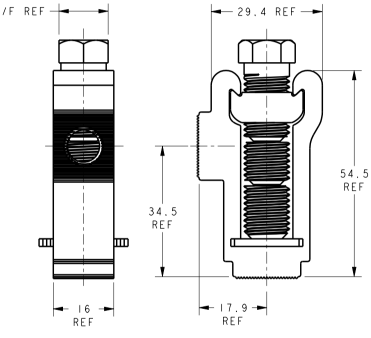


REMOVE ALL BURRS AND SHARP EDGES - SURFACES TO BE FREE FROM SCRATCHES AND DEFECTS - ALL THREADS TO BS3643 PT 2



PICTORIAL CHANGES TO BAH-015000067 - SERRATIONS ADDED | BH-00873 | 08/04/13

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BH-00842 06/12/12

NOTES :

- I. CONNECTOR IS TO BE SUPPLIED ASSEMBLED AS SHOWN. SHEAR BOLT IS TO BE SCREWED THROUGH SHOE UNTIL PRESSURE PLATE IS PUSHED AGAINST CONNECTOR BODY (HAND TIGHT ONLY) ALLOWING SHEAR BOLT, SHOE AND PRESSURE PLATE TO BE FIXED IN POSITION WITHIN CONNECTOR BODY.
- 2. APPROX PART WEIGHT

				TICIORNE CINTOES TO	Di 4 1-013000001 - 3E	KO (IIOI 13 / IDDED	DI 1-00075	200
HAND T DBE F		LLOWING SHEAR BOLT, SHOE AND TION WITHIN CONNECTOR BODY.	с	BAH-015000088 (x1) & REPLACED WITH BAH-(BAH-01500008		015000014 (x1),	BH-00842	06/12
HT = 1.	50.20g		В		-015000014 (x1), BAH REMOVED AND REP 38 (x1) & BAH-025000	LACED WITH	BH-00746	16/04
	3		Α		FIRST ISSUE		BH-00061	03/06
			Revision		Description		Name/DMR	Date
Aaterial	VARIES	- IF IN DOUBTASK - DO NOT SCALE - Part Description	Design/D	D M EATON Date	° 01-Jun-05	Scale (UOS) 1:1	♠ ←	_
inish	VARIES	BRASS CNE END TERMINATION - TYPE 3	PCN/RPI	No E84084-000	Checked/Approved by		THIRD ANGLE	/^\
olerances (UOS)	N/A	WITH M10 BOTTOM & SIDE HOLES	Drawing/I	Part No.	Drawing Type		PROJECTION	Rev
&H Short Desc.	BTCNE3UTB/BSM10/A	& MULTI-SHEAR BOLT (ASEMBLED)		1-025000068	ÄSSEMBLY/CUSTOME		OMER	Rev D

