

ITEM	PART/DRG NO	QTY	DESCRIPTION
ı	0   - 500 - 00   3	ı	BRASS CNE CONNECTORS PRESSURE PLATE
2	0   - 500 - 00   4	ı	BRASS CNE CONNECTOR SHOE
3	0   - 500 - 00   7	I	BRASS CNE END TERMINATION BODY - TYPE I WITH MI2 BOTTOM & SIDE HOLES
4	01-700-0038	ı	MI2xI.75 I3 A/F 42.5 LONG BRASS SINGLE-SHEAR BOLT WITH FLAT END
5	01-704-0003	I	MI2xI.75 28.8 LONG MILD STEEL STUD WITH LOCKING FEATURE

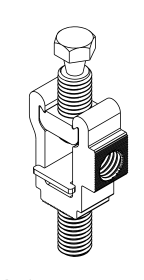
45

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24

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13 A/F



SEE NOTE I ←→

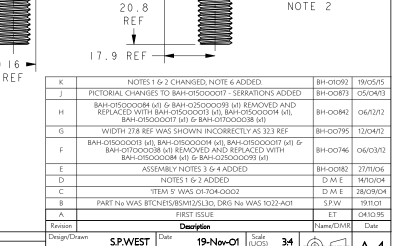


SEE NOTE 6

- I. USING HAND, SCREW STUD INTO CNE BODY, ENSURING KNURLED END OF STUD GOES INTO BODY.
- WHEN STUD IS FITTED, IT'S TOP SURFACE MUST BE SUB-FLUSH TO FACE INDICATED.
- 3. COMPONENT TO BE ASSEMBLED AS SHOWN WITH SHEAR BOLT SCREWED THROUGH SHOE BY 2 COMPLETE TURNS (3.5mm APPROX).

SEE NOTE I

- 4. CONNECTOR BODY / STUD & PRESSURE PLATE SUPPLIED LOOSE.
- 5. APPROX PART WEIGHT = 144.38g
- APPLY ONE DROP OF LOCTITE 2700 TO THREAD ON BOTTOM OF BRASS CNE BODY AS PER STANDARD WORK.



art Weight

227098-000

BAH-025000024

29.4 ---

L 3.5

THIRD ANGLE PROJECTION

**CUSTOMER** 

SEE

APPROX



Material	VARIES
Finish	VARIES
Tolerances (UOS)	N/A
B&H Short Desc.	BTCNE1S/BSM12/SL3O

BRASS CNE END TERMINATION - TYPE 1 WITH M12 BOTTOM & SIDE HOLES, SINGLE-SHEAR BOLT & STUD

- IF IN DOUBT ASK - DO NOT SCALE -

REMOVE ALL BURRS AND SHARP EDGES - SURFACES TO BE FREE FROM SCRATCHES AND DEFECTS - ALL THREADS TO BS3643 PT 2 © 2014 TYCO ELECTRONICS UK LTD, WITHAM, UK