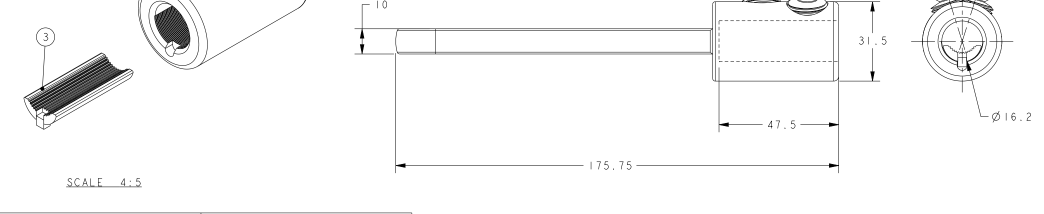
ITEM	TCPN NO	DESCRIPTION	QTY	DESCRIPTION		
ı	609722-000	BAH-017000082	2	MI6xI.5 2.8 A/F 26.0 LONG BRASS SINGLE-SHEAR BOLT		
2	928534-000	BAH-014030121	I	MV BRASS END TERMINATION BODY 31.5 O/D 16.2 I/D - CENTRE PALM OVERHEAD TYPE WITH Ø13.0 HOLES & NOTCH		
3	D48140-000	BSM-35/150-E-Z	I	BSM-35/150-E-Z INSERT BSM-35/150		
	10			13 A/F TYP		



BREAK SHARP EDGES & DEBURR, SURFACES TO BE FREE FROM SCRATCHES & DEFECTS. MACHINED SURFACES TO BE 3.2 µm Ra OR BETTER (UOS). ALL OIL & GREASE etc TO BE REMOVED. ALL THREADS TO BS3643 PART 2.



MACHINED SURFACES UNLESS OTHERWISE SPECIFIED TO BE:

0 O.10mm

Material

Tolerances (UOS)

B&H Short Desc.

Finish

O.O5mm/cm

VARIES

±-

NATURAL

VETB16/32-OHSP

O.O15mm/cm

O.O15mm/cm

Part Description

- IF IN DOUBT ASK - DO NOT SCALE -

MV BRASS END TERMINATION - 31.5 O/D 16.2 I/D CENTRE PALM OVERHEAD TYPE WITH Ø13.0 HOLES & SLOT

GC-00031 25/07/24 CHANGE INSERT REFERENCE SD/DMR-GC -0020 С HEX BOLT HEAD REDUCED AS PER ECR 21JAN21 CONNECTOR & INSERT REVISED S.P.W В 12.2.02 FIRST ISSUE S.P.W 21.9.01 Revisi Date Design/

on		Description		Name / ECN
/Drawn	S.P.WEST	Date 21 SEPT 2001	Scale (UOS) 1:1.5	♠ ←
7118	878-000	Part Weight	495g	THIRD ANGLE PROJECTION
rg/Part N BAH	• -02403012.	Drawing Type 3 CUST	OMER DRAW	/ I NG

TCPN

Drawing THIS DRAWING IS COPYRIGHT AND IS ISSUED ON THE STRICT UNDERSTANDING THAT IT IS NOT REPRODUCED, COPIED OR DISCLOSED TO A THIRD PARTY WITHOUT THE CONSENT IN WRITING OF TYCO ELECTRONICS UK LTD