

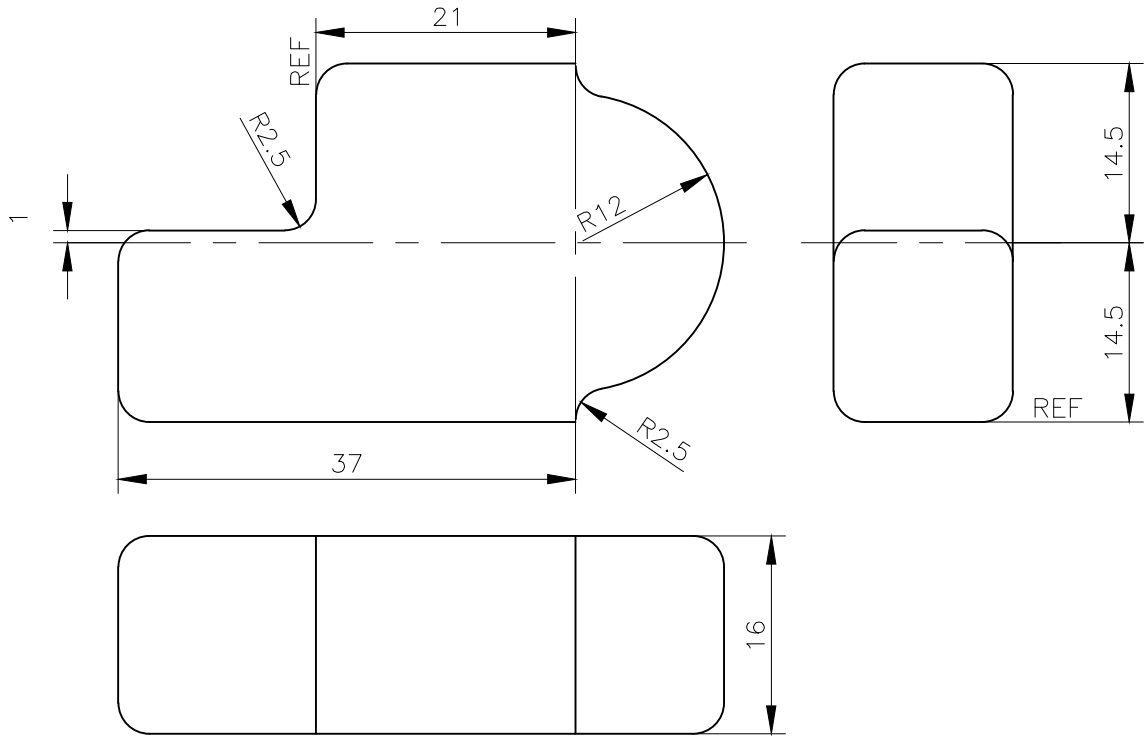
ALL DIMENSIONS ARE IN MILLIMETRES.

FOR TOLERANCES OF UNTOLERANCED DIMENSIONS DURING MANUFACTURE REFER RELEVANT QCP/QP

REV	DATE	ALTERED	J.S
02	06.01.12	CHD & APPD	K.S


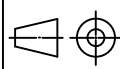
DRAWING CONVERTED AS CAD & UPDATED.

DCN:SB: 801294 / 5014784



NOTES: -

1. DIMENSIONAL DEVIATIONS FOR CASTING TO BE AS APPLICABLE FOR STEEL CASTING.
2. FOR QUALITY REQUIREMENTS REFER LATEST APPLICABLE QUALITY PROCEDURE.
3. CORNER RADII TO BE 1.5MM MAX.
4. FOR MACHING REFER DRG.NO.4-20-201-00182.

01		160062610000	IS 305 Gr.AB1				0.14		
NO OFF	DESCRIPTION	MATL CODE	MATL SPECN	HEAT TREATMENT	SCRAP SORT	NET WT (kg)	GROSS WT (kg)	DRAWING No	ITEM No
 BHARAT HEAVY ELECTRICALS LTD., UNIT: HIGH PRESSURE BOILER PLANT. TIRUCHIRAPALLI 620014.					DRN	NAME	SIGN	DATE	NO.OF VAR
					CHD	J.SANKAR	J.S	06.01.12	
					APPD	K.SRIDHARAN	K.S	06.01.12	
DEPT SB	 SCALE NTS	WEIGHT (KG).	REFERENCE INFORMATIONS				NO. OF ITEMS		
CODE 330		0.14	—						
TITLE					CARD CODE	DRAWING NO.			REV
ARM BRACKET CASTING					U 01	4-20-201-00710 02			02

Size A4

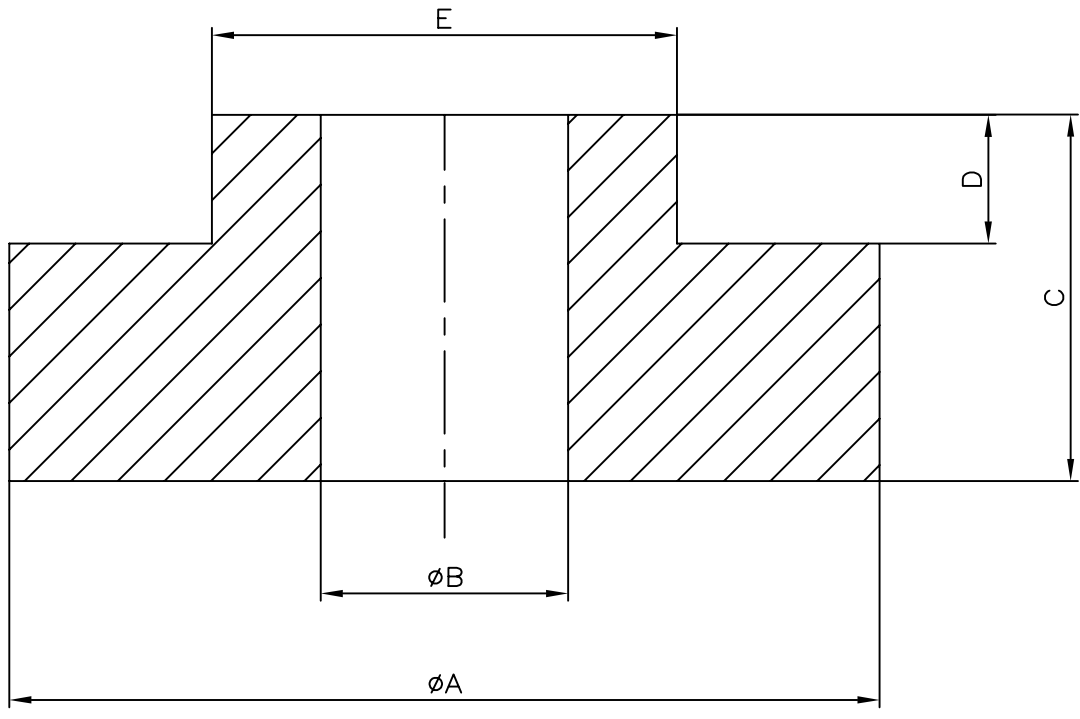
CAUTION: The information on this document is the property of BHARAT HEAVY ELECTRICALS LTD. It must not be used directly or indirectly in any way detrimental to the interest of the company.

ALL DIMENSIONS ARE IN MILLIMETRES.
DURING MANUFACTURE REFER RELEVANT QCP/QP


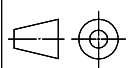
FOR TOLERANCES OF UNTOLERANCED DIMENSIONS

CAUTION: The information on this document is the property of BHARAT HEAVY ELECTRICALS LTD. It must not be used directly or indirectly in any way detrimental to the interest of the company.

REV	DATE	ALTERED
		CHD & APPD



03	160134140000	IS 305 Gr AB1	86	25	27	9	57
02	160134050000	IS 305 Gr AB1	49	13	31	16	34
01	160134040000	IS 305 Gr AB1	84	17	27	9	47
VAR NO.	PART CODE	SPECIFICATION	phi A	phi B	C	D	E
			DIMENSION				

NO OFF	DESCRIPTION	MATL CODE	MATL SPECN	HEAT TREATMENT	SCRAP SORT	NET WT (kg)	GROSS WT (kg)	DRAWING No	ITEM No
	 BHARAT HEAVY ELECTRICALS LTD., UNIT: HIGH PRESSURE BOILER PLANT. TIRUCHIRAPALLI 620014. 365-122								
		DRN	S.MURUGA VALLI	S.M	SIGN	DATE	NO.OF VAR		
		CHD	K.SRIDHARAN	K.S		10.12.05			
		APPD	K.NAGARAJAN	K.N	10.12.05				
DEPT SB			SCALE N.T.S	WEIGHT (KG).	REFERENCE INFORMATION			NO. OF ITEMS	
CODE 330	TITLE GEAR BLANK CASTING (PROOF MACHINED)			CARD CODE U 01	DRAWING NO. 4-20-001-03122		REV 00		

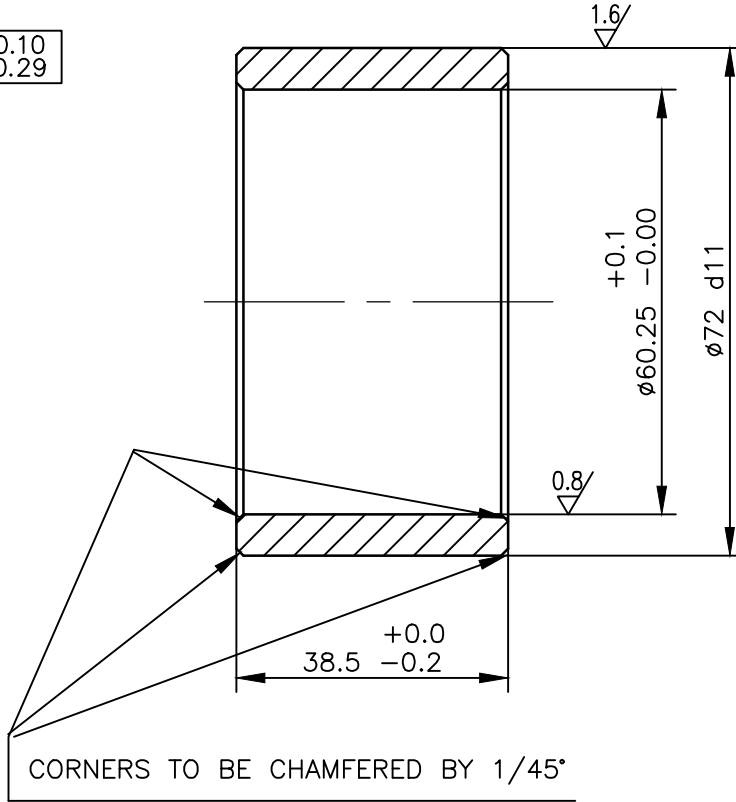
ALL DIMENSIONS ARE IN MILLIMETRES.

FOR TOLERANCES OF UNTOLERANCED DIMENSIONS DURING MANUFACTURE REFER RELEVANT QCP/QP

CAUTION: The information on this document is the property of BHARAT HEAVY ELECTRICALS LTD. It must not be used directly or indirectly in any way detrimental to the interest of the company.

REV	DATE	ALTERED	J.S
06	08.08.20	CHD & APPD	R.R & G.S
VALUES PROVIDED FOR d11 & DRAWING UPDATED.			
DCN:SB:802579/5026744			


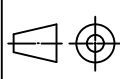
d11	-0.10
	-0.29



NOTES

1. FOR QUALITY REQUIREMENTS REFER LATEST APPLICABLE QUALITY PROCEDURE.

PART CODE : 160134080000

01	-	-	BS EN 1982/ IS 318 GR2	-	-	0.43	-	-	-	
NO OFF	DESCRIPTION	MATL CODE	MATL SPECN	HEAT TREATMENT	SCRAP SORT	NET WT (kg)	GROSS WT (kg)	DRAWING No		ITEM No
			BHARAT HEAVY ELECTRICALS LTD., UNIT: HIGH PRESSURE BOILER PLANT. TIRUCHIRAPALLI 620014.			DRN	NAME V.ARUMUGAM	SIGN V.A	DATE 11.06.01	NO.OF VAR
						CHD	K.SRIDHARAN	K.S	11.06.01	
						APPD	S.NATARAJAN	S.N	11.06.01	
DEPT SB		SCALE	WEIGHT (KG).		REFERENCE INFORMATIONS				NO. OF ITEMS	
CODE 330				-						
TITLE BUSHING (TRAVELLING CARRIAGE)					CARD CODE U 01	DRAWING NO. 4-20-001-0007706				REV 06

Product: **NON FERROUS CASTINGS (VALVES)**Document No.: **TDC:0:413**Rev. No.: **01**Effective date: **31/01/2001**

Page 1 of 2

Revision Record: Rev:00:01/07/94; Rev:01:Text rewritten, Cl.5.0 modified.

1.0 MATERIAL

Specification:ASTM:{Latest on date of Purchase Order (PO)}:

Monel "S" (Monel 505) : ASTM A494 Gr. M25S

Nickel Bronze : ASTM B584 C97800

Aluminium Bronze : IS 305 Gr. AB1

Stellite : G-Co65Cr27W6

Supernickron :

Additional Requirement:As listed below (supplementary to Specification)

Size, Qty.,Grade/Class: As per Purchase order & Drawing / Pattern.

2.0 CHEMICAL COMPOSITION & PROCESS

Chemical composition requirements are as below:

Element	Monel S	Al. Bronze	Ni.Bronze	Supernickron	Stellite
C	0.15 max.	--	--	0.35 max.	0.90-1.40
Mn	1.50 max.	1.0 max.	1.0 max.	1.0 max.	1.0 max.
Al	--	8.5-10.5	0.005 max.	--	--
Zn	--	0.5 max.	1.0-4.0	--	--
Sn	--	0.1 max.	4.0-5.5	--	--
Pb	--	0.05 max.	1.0-2.5	--	--
Mg	--	0.05 max.	--	--	--
Si	3.50-4.50	0.25 max.	0.15 max.	5.0 max.	1.5 max.
P	0.03 max.	--	0.05 max.	--	--
S	0.03 max.	--	0.08 max.	--	--
Fe	2.50 max.	1.5-3.5	1.5 max.	10.0 max.	3.0 max.
Ni	60 min.	1.0 max.	24 - 27	65 - 70	3.0 max.
Cu	27 - 33	Remainder	64 - 67	10 - 20	--
Cr	--	--	--	5.0 max.	27 - 31
Mo	--	--	--	--	1.5 max.
W	--	--	--	--	3.5-5.5
Co	--	--	--	--	Remainder

The total of Sn, Pb, Si & Mg shall not exceed 0.30% in the case of Aluminium bronze.

Aluminium bronze castings shall be made in chill moulds only. Stellite castings to be manufactured by investment casting (Lost wax) process.

3.0 DIMENSIONS AND TOLERANCES

Tolerances as per Drawing. Untoleranced dimensions for valve components: VL:STDC:023(latest).

4.0 HEAT TREATMENT (HT)

Monel castings: Solution annealed at 870 deg.C / 30 min / Oil quench. Additionally the test bars to be age hardened at 560 deg.C / 2 hours / air cool.

Supernickron castings: Age hardening to be done in electric furnace at 640 deg.C for a period of not less than 4 hours and then cooled in furnace or in air.

Aluminium bronze, Nickel bronze and Stellite castings can be supplied in the as cast condition, without heat treatment.

5.0 MECHANICAL TESTS

Test bars to be cast integral with the casting or separately. If cast separately, they shall be cast at the same time, same mould type as the castings & from the same ladle. A metal strip with heat number stamped to be fused with the test bar during casting, to maintain traceability. The test bars to be heat treated together with the castings they represent. If 1 casting is made from more than 1 heat, separate test bars for each cast to be poured & all test bars shall satisfy the requirements.

Product: **NON FERROUS CASTINGS (VALVES)**Document No.: **TDC:0:413**Rev. No.: **01**Effective date: **31/01/2001**

Page 2 of 2

Following tests to be conducted per heat / HT batch, as per ASTM A370.

Acceptance as shown:

Test	Monel S	Al. Bronze	Ni. Bronze	Supernickron	Stellite
Hardness	32-42 HRC	135 BHN min.	--	320-380 BHN	38-42 HRC
Tensile strength	--	55 Kg/sq.mm (min)	35.2 Kg/sq.mm (min)	60 Kg/sq.mm (min)	--
0.2% proof strength	--	21 Kg/sq.mm (min)	15.5 Kg/sq.mm (min) (05% proof)	--	--
% Elongation	--	18 min.	10 min.	--	--

6.0 FETTLING, DRESSING & CLEANING

Dressing of castings, free from risers, ingates, notches, under cuts, deep marks etc. Gas cutting if any to be done before HT. Castings to be sand/shot blasted both inside and outside for removal of fused sand, scales, etc. Fused wires, parting line fins, chills etc. to be removed by grinding. Visual inspection of castings for surface quality as per MSS-SP-55. Items to be proof machined wherever required.

7.0 NON DESTRUCTIVE TESTING (NDT) AFTER HEAT TREATMENT

Castings to be free from surface and internal defects like porosity, shrinkage, sand inclusion, crack, cold shut and other harmful defects.

Liquid Penetrant Inspection (LPI): As per ASTM E165 on all castings.

Acceptance: (ANSI B16.34): Cracks are not permitted. For rounded indications (circular or elliptical with length < 3 times width), 4 or more indications in a line separated by 3mm or less edge to edge are not acceptable. Maximum allowable diameter of the indication: 5mm for materials upto 13mm thick & 8mm for materials above 13mm thick.

8.0 REPAIR

Repairs involving fusion welding is prohibited.

9.0 MARKING AND PACKING

Details to be marked on each casting, using low stress stamps / etching / engraving:

1. Foundry code, 2. Specification, grade ("SINK" in the case of supernickron) & Melt number,
2. Other details as per drawing.

10.0 INSPECTION AND CERTIFICATION

Test certificate for each product with following details shall accompany the product & shall be countersigned by inspection agency nominated by BHEL, if specified in PO.

1. Purchase Order No. (BHEL), TDC No., Drawing & Test certificate number.
2. Specification and Grade with applicable year of code, Heat Number, Quantity & Size
3. Melting & Casting process, Chemistry including incidental elements - Heat wise.
4. Heat treatment details of the material and test bars.
5. Mechanical test results, NDE test results with reference & acceptance standard.
6. Dimensional Inspection Report where applicable.

11.0 AUDIT CHECKS AT BHEL

BHEL reserves the right to carry out audit checks for chemistry, HT condition, mechanical test and NDT on representative test bars or job. Items found defective during check or subsequent processing at BHEL are liable for rejection..

S.Lakshmi
Prepared

R.Sasikumar(QA)
Reveiwed

S.Kumar(Engg)

K.Rengachari
Approved



भारत हेवी इलेक्ट्रिकल्स लिमिटेड
(भारत सरकार का उपक्रम)
इंडस्ट्रियल वाल्वस प्लांट
Bharat Heavy Electricals Limited
(A Govt. of India Undertaking)
Industrial Valves Plant

SQP for Miscellaneous components of Valves and Wall Blower.

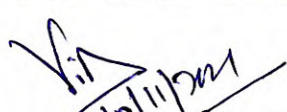
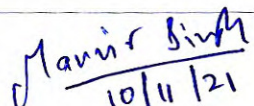

BHE:IVP:SGI:WB:03

Dated: 10.11.2021

SN	Inspection type		Ref doc	Quantum of check	Format of Record	Agency	
						M	BHEL /TPIA
1	Mechanical Properties	Tensile strength	Relevant Standard	Each Heat	Test Report	P	R*
		Yield Strength					
		% Elongation					
2	Chemical properties		Relevant Standard	Each Heat	Test Report	P	R*
3	Dimension	-----	Relevant drawing/description	10% or 20 nos/type, which is lower.	Inspection report	P	W
4	Visual	Smoothness, free of injurious defects like crack, porosity etc.	Relevant Standard	100%	Inspection report	P	W
5	Marking/ Identification	Material code, Heat number, Supplier name or symbol	As per Tender / PO/ Drawing/Supplier heat identification	10%	Inspection report	P	W
6	Test certificate	MTC	-----	-----	Inspection report	P	V

M-Manufacturer, V-Verification, W-Witness, P-Perform

R*= BHEL reserves right to witness pouring and / or mechanical/chemical properties (applicable as per relevant standard). Supplier need to retain (three months from material receipt at BHEL works) one extra test piece/heat for witness of mechanical/chemical properties.

 10/11/21	 10/11/21	 10/11/21
Vikas Kumar Sr. Engr/ QM Prepared	Manvir Singh Sr Mgr/ QM &BE Reviewed	S R Kenny AGM/QM & BE Approved