

Material report

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Report Date : 25.06.2021
Material : BB15-MX0234-50
Description : FLANGE BEARING UPPER ID100,4
Revision Level : 04;500000165007
Plant :

Base Unit of Measure : EA
Gross Weight : 145,7 G
Net Weight : 145,7 G
Basic Material : BRONZE

Manufacturer : -
Manuf.Part No. :

MIR ID : 60102021
MIR Title : MACHINED, NON-FERROMAGNETIC, UNCOATED
MIR Desc. : Dim Control Report, Hardness Test, Retained

Criticality : 3
Traceability type : SN
Serial No. Profile : --
[X] Batch Management
Shelf Life : 0 Day

QM Control Key :

Classification : MACS_MCLASS;Subsea MACS
6000000;MANUFACTURED PARTS
6010000;MACHINED
6010200;Non-Ferromagnetic
6010202;Uncoated

Related Drawings : Type:SWD,No:10000200988,Ver:02,Status:Re-issued Constr,Descr:FLANGE
BEARING UPPER ID100,4

Other Related Docs : Type:PDC,No:10000096383,Ver:01,Status:Re-issued
Constr,Descr:MS-480:ALUMINIUM BRONZE, 50 KSI Yield,
Type:PDC,No:10001071639,Ver:09,Status:Re-issued Constr,Descr:NDT & HARDNESS
TEST SPECIFICATION
Type:PDC,No:10000944327,Ver:06,Status:Re-issued Constr,Descr:Dimensional
Inspection Requirements

Basic Data Text : 1) Dimensional inspection requirements according to specification
10000944327
2) Hardness testing in accordance with 10001071639 as described on
drawing 10000200988. Hardness shall not exceed 220HBW.

Characteristics:

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