Report Date : 05.06.2024

Material : 10186607

Description : ASSY, INTERFACE VALVE 1/2" (1/4 TURN)

Revision Level : 00;500000080321

Plant :

Base Unit of Measure : EA Gross Weight : 24,8 KG Net Weight : 24,8 KG

Basic Material : SEE BOM FOR MATERIALS

Commodity Code : Export Control Code :

Manufacturer : Manuf.Part No. :

MIR ID : 79001003
MIR Title : VALVE KIT
MIR Desc. : Assembly, MRB

Criticality : 3
Traceability type : SN
Serial No. Profile : —

Batch Management ✓
Shelf life: 0 Day

QM Control Key :

Classification : MACS MCLASS; Subsea MACS

7000000; SUBSEA SUB-ASSEMBLIES

7900000; SHARED

7900100; Valve&Actuator #Kit, SubAss&Component

7900130; ROV Extension Kit

Attributes

Inspection Setup

Related Drawings : Type:SWD,No:10001886823,Ver:00,Status:IFC ,Descr:ASSY, VALVE 1/2" INTERFACE (1/4 TURN)

Other Related Docs : Type:SWA,No:10001886815,Ver:01,Status:Temp. Release ,Descr:VALVE 1/2" INTERFACE (1/4 TURN)

Basic Data Text : NOTES FOR THE DRAWING 10001886823:

1 - IDENTIFY AND MAINTAIN TRACEABILITY USING A TAG;

2 - TO USE LOCTITE 242 FOR ASSEMBLY OF ITEM 50 AND 80;

3 - TO APPLY TORQUE OF 15 lbf.ft FOR ASSEMBLY OF ITEM 50;

4 - PRODUCT SPECIFICATION LEVEL ACC. TO API SPEC. 17D = N.A

## MATERIAL REPORT

## Characteristics:

\_\_\_\_\_

Created By : 164566
Division : XMT

Lab / Design Office : Curitiba
MIR ID : 79001003

Material Group : 7900130

SDRL & QM : QM: YES

Traceability Code : SN

X Plant Status : LM

BoM :

Item No.	Material Number	Description	Quantity	UoM	Assembly	Criticality
0010	10080225	MACH, BODY INTERFACE ROV TO VALVE	1,000	EA	<b>V</b>	2
0020	BB18-BS0205-10	MACH, ROV INTERFACE BUSHING	1,000	EA		3
0030	BB18-BS0205-44	EIXO - INTERFACE ROV	1,000	EA	✓	2
0040	10080229	ROV INTERFACE ADAPTER	1,000	EA	<b>V</b>	3
0050	BBPFC029004	PF CIL SEXT INT 1/2" X 2" AISI 316	2,000	EA		3
0060	BBPOR091001	HVY NUT, 1/2-13, AISI316	4,000	EA		3
0070	BBPFE014006	CSK HEX SCR, 1/2# x 2.1/2#, AISI 316	4,000	EA		3
0080	BBPFC029238	PF CIL SEXT INT 3/8" X 3/4" AISI 316	2,000	EA		3
0090	10186603	WLDMT, POSITION INDICATOR, 1/4 TURN	1,000	EA		4