







DOC NUMBER:

CLIENT NUMBER: **569-DB7B-AIC-742-001**

PRD-AIC-DSH-034

CLIENT:

TAKEDA/BAXALTA

PROJECT:

BURITI EPCVM PROJECT

DATA SHEET RUPTURE DISC

| 1 | 17NOV2021 | ISSUED FOR CONSTRUCTION UPDATED AS PER NOTES | MAB | MAF | RSP |
|-----|-----------|--|------|-------|--------|
| 0 | 13SEP2021 | ISSUED FOR CONSTRUCTION | MAB | MAF | RSP |
| Α | 31MAR2021 | 60% DD ISSUE | MAB | MAF | RSP |
| REV | DATE | DESCRIPTION | EXEC | CHECK | APPROV |



TITLE







NUMBER: 569-DB7B-AIC-742-001 CLIENT NR: PRD-AIC-DSH-034

SHEET:

RUPTURE DISC

2 de 3

REV:
1

DOCUMENT REVIEW CONTROL Revision Revision Revision Α В в Α В Page Page Page Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Х Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ Χ

The information contained in this document is the property of TESSLER Engenharia and is provided to the customer under the condition that they are not used for other purposes other than those contractually established.









3 de 3

NUMBER: 569-DB7B-AIC-742-001 CLIENT NR: PRD-AIC-DSH-034

TITLE SHEET:

RUPTURE DISC

REV:

1

REFERENCE DOCUMENTS

PRD-AIC-LIS-010 PRD-AIC-LIS-046 INSTRUMENT INDEX

INTEGRATED PROJECT SERVICES - INSTRUMENT SUGGESTED SUPPLIER LIST

GENERAL NOTES

- 1 Each key must be appropriate for the classified area as indicated on the data sheet. the instrument must comply with the ordinance inmetro 83, dated
- 2 The nameplate must be in aisi 316, contain the tag, the serial number and the model of the level switch and be permanently attached to the respective instrument.
- 3 All electronic and electrical components subject to the attack of fungi and moisture must be tropicalized, that is, treated with a polyurethane cover or equivalent
- 4 The manufacture / construction can only be started after the drawings and other documents related to the part considered have been returned approved without any comments received.
- 5 Technical documents in general (drawings, technical specifications, data sheets and material requests, lists, manuals, etc.), must be identified.
- 6 he assembly must have a disc active detection system, with sign for the control system being a spdt contact with capacity of 0.5 a in 24 vdc, repairable.

REVISION 0 - NOTES

1- REVISED AS PER INSTRUMENT LIST NUMBER PRD-AIC-LIS-010_B_PCS_INSTRUMENT_INDEX AND BACKLOG NUMBER 99000-184.0 2021.03.30 - A&IC DOCUMENTS - COMMENTS_REV.01

REVISION 1 - NOTES

1 - ACCORDING NEW ARQUITECTURE UPDATED