

REL STPi during screening.

DOCUMENT CHANGE REQUEST

1168 DCR number Changes required for: MRB decision Originator: Bertrand Marty Date: 2018/11/16 Organisation: CNES Date sent: 2018/06/29 Status: IMPLEMENTED Title: Relays Electromagnetic Latching 28Vdc 1A 2PDT TO5 Can Number: 3602/002 3 Issue: Other documents affected: Page: 18 Paragraph: APENDIX A Deviation For REL STPI Original wording: NA Proposed wording: See attached file: DCR-STPI-TLrelays Justification: Corrective action agreed during NCCS 2STPI503. Systematic 100% Monitored Thermal Cycling (MTC) to be perform by



DOCUMENT CHANGE REQUEST

1168 DCR number Changes required for: MRB decision Originator: Bertrand Marty Date: 2018/11/16 Organisation: CNES Date sent: 2018/06/29 Status: IMPLEMENTED Title: Relays Electromagnetic Latching 28Vdc 1A 2PDT TO5 Can Number: 3602/002 3 Issue: Other documents affected: Page: 11 Paragraph: 2.4.1 Original wording: Coil resitance 9 VDC Min 262 Max 308 Proposed wording: Coil resitance 9 VDC Min 252 Max 308 Justification: Historical Mistakes in first document you have 262 instead of 252 but STPi production covered 252 Ohm, its a customer discover. Attachments: dcr_stpi_tlrelays.docx Modifications: N/A Approval signature: Surface Rem Date signed: 2018-11-16