

APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL

Component Title: LIGHTWEIGHT, EXTRA THIN,
FLUORTHERMOPLASTIC / POLYMIDE INSULATED WIRES
AND CABLES, LOW FREQUENCY 600V, -200 TO +200°C
BASED ON TYPE CSC Date: 16.04.2020

Page 1

Appl. No.

328 C

16.04.2020 1 Components (including series and families) submitted for Qual. App. VARIANTS COMPONENT **ESCC** RANGE OF BASED TEST COMP. NO. COMPONENTS ON VEHICLE / S **SIMILAR** 3901/025 01 to 21 **CSC** 3901/025-12B 2 3 4 Component Manufacturer Location of manufacturing plant Date of original qualification approval WL Gore & Associates GmbH June 2014 Nordring1 Certificate Ref. No. 328 91785 Pleinfeld Germany 5 6 7 Deviations for testing level B, SCC Specifications used for Qualification Extension Report ref. maintenance and date: LAT1 and Detail Spec. used: - Letter Re-Qual ESCC 3901025 01.04.2020 Generic: ESCC 3901 Issue 3 / 01.2017 - Order list space products Details: ESCC 3901/025 Issue 1 / 11.2012 No ⊠ Yes □ (supply details) ESCC 3901025 (in Box 15) 31.03.2020 - C of C ESCC 3901025 31.03.2020 Deviation from current Spec. - PID Rev. E ESCC 3901025 30.03.2020 - T.D.R.-No. 8281-5 Production-Date No ⊠ Yes □ (supply details) 17.02.2020 with: - Final Production Tests ESCC 3901025 - Level 1 Test Results ESCC 3901025 - Level 2 Test Results ESCC 3901025 8 Summary of procurement or equivalent test results during current validity period in support of this application (those to ESCC listed first) Project Name Testing Level LAT Date code Quantity Delivered Various See Appendix 62663 m See Appendix: Order list space products ESCC 3901025 / 31.03.2020 9 10 PID Changes since Original Qual. **Current PID** Verified by: DI R or last extension of Qual. Name Agency Responsible Ref. No.: **PLFWI-2163** Issue: None Date: 16.04.2020 Minor* X * provide detail Layout changes Rev. E Major* Date: 30.03.2020 11 Current Manufacturing Facilities surveyed by **DLR** on **27.-28.11.2015** (Name Agency Responsible) (date) Satisfactory: Yes |X|Explain: REF GORE-AU-2015 No



APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL

Appl. No.

Component Title: LIGHTWEIGHT, EXTRA THIN,
FLUORTHERMOPLASTIC / POLYMIDE INSULATED WIRES
AND CABLES, LOW FREQUENCY 600V, -200 TO +200°C
BASED ON TYPE CSC Date: 16.04.2020

328 C

Page 2

Failure Analysis, DPA, NCCS available: Yes No Ref. No's and purpes:	X	(supply data)	12
The undersigned hereby certifies on behalf of the ESCC Executive , that the appropriate documentation has been evaluated; that full comp except as stated in box 15; that the reports and data are available at the qualification status to be extended to the component(s) listed herein. Date: 16.04.2020	liance to	all ESCC requirements is evidence	13
Continuation of Boxes above:			14



APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL

Component Title: LIGHTWEIGHT, EXTRA THIN,
FLUORTHERMOPLASTIC / POLYMIDE INSULATED
WIRES AND CABLES, LOW FREQUENCY 600V, -200 TO
+200°C BASED ON TYPE CSC Date: 16.04.2020

Page 3

Appl. No.

328 C

15 Noncompliance to ESCC requirements: Non compliance Specification Paragraph 16 Additional tasks required to achieve full compliance for ESCC qualification or rationale for acceptability of noncompliance: 17 **ESCC** Disposition: No Application Aproval: Yes X Action/Remarks: Date: Signature of ESA Head of Product Assurance and Safety Department