ESCC

APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL

Component Title: Power Wires for crimping, Low Frequency, 600V, -200°C to +200°C, based on Type SPP according to

Page 1

Appl. No.

215 M ESCC Det. Spec. 3901/017 Date: 29.09.2018 1 Components (including series and families) submitted for Qual. App. COMPONENT ESCC VARIANTS RANGE OF BASED TEST COMPONENTS VEHICLE / S SIMILAR COMP. NO. ON SPP 3901/017-03B 3901/017 01 to 03 all 4 2 3 Date of original qualification approval Component Manufacturer Location of manufacturing plant **July 1994** WL Gore & Associates GmbH Nordring1 Certificate Ref. No. 215 91785 Pleinfeld Germany 7 5 6 Qualification Extension Report ref. ESCC Specifications used for Deviations for testing level B, maintenance LAT1 and Detail Spec. used: and date: Generic: ESCC 3901 Issue 3 No ⊠ Yes □ (supply details) T.D.R.-No. 7554-5 (in Box 15) Details: ESCC 3901/017 Issue 3 25.07.2018 Deviation from current Spec. No

✓ Yes

☐ (supply details) 8 Summary of procurement or equivalent test results during current validity period in support of this application (those to ESCC **EXECUTIVE** listed first) LAT Date code Quantity Delivered Project Name Testing Level See appendix: Order list space products ESCC 3901017 2018.pdf 10 9 PID last extension of Qual. B. Gökgöz Current PID Verified by: Name Executive Responsible PLFWI-1530 (ESCC 3901/017) None Ref. No.: * provide detail Lot traveller updated Minor* ⊠ Issue: 4 Major* □ 29.09.2018 Date: Rev E Date: 29.05.2016 11 G. Joormann on 27.-28.10.2015 Current Manufacturing Facilities surveyed by (Name Executive Responsible) Satisfactory: REF.: GORE-AV-2015 X Yes No Explain



APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL

Page 2 Appl. No.

Component Title: Power Wires for crimping, Low Frequency, 600V, -200°C to +200°C, based on Type SPP according to ESCC Det. Spec. 3901/017

215 M

11			***			Date:	29.09.2018	
	Analysis, DPA, NO	CCS available:	Yes		No 🗵	(supp	ly data)	12
docum the rep	entation has been	evaluated; that fu available at the E	ıll complian	ce to all	ESCC require	ments is	ormation is correct; the evidence except as staced or constant of the except as stated or constant or	ated in box 15; that
Date:	29.09.2018			1.4	A. B. Gökgöz_	(Signa	Bush galages ture of the ESCC Exe	ecutive Representative)
Contin	uation of Boxes abo	ove:						14
					e			
	5	is.						



APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL

Page 3

and Safety Department

Appl. No.

Component Title: Power Wires for crimping, Low Frequency, 600V, -200°C to +200°C, based on Type SPP according to ESCC Det. Spec. 3901/017

215 M

29.09.2018 Date: 15 Non compliance to ESCC requirements: No.: Specification Paragraph Non compliance 16 Additional tasks required to achieve full compliance for ESCC qualification or rationale for acceptability of noncompliance: 17 **ESCC Disposition**: Application Aproval: No Action/Remarks: Date: ESA Head of Product Assurance