

APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL

OVAL Page 1
Appl. No.

Component Title: Polymide Insulated wires & cables Low Frequency, 600V, -200°C to +200°C, based on type SPL according ESCC Det. Spec. 3901/019

219 M

Executive Member: DLR Date: 29.09.2018 1 Components (including series and families) submitted for Qual. App. ESCC VARIANTS BASED TEST COMPONENT RANGE OF COMP. NO. COMPONENTS VEHICLE / S SIMILAR ON AII SPL 3901/019-58B 3901/019 01 to 94 2 4 3 Component Manufacturer Location of manufacturing plant Date of original qualification approval November 1994 WL Gore & Associates GmbH Nordring1 Certificate Ref. No. 219 91785 Pleinfeld Germany 5 6 7 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. 7546-5 (in Box 15) Details: ESCC 3901/019 Issue 3 10.07.2018 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)

Project Name Testing Level			LAI	Date code	(Quantity Delivered
and the second second second	endix "Order list space ESCC 3901019 2018.pdf"	3901	CoC LAT 1&2	See appendix	See	appendix
		9				10
PID Changes since last extension of Qual.			Current PID	Verified by:	B. Gö Name E	kgöz xecutive Responsible
None			Ref. No.:	PLFWI-1491 (ESCC 3901/019)		
	* provide detail: Lot T	raveller updated	Issue: 2	SS SHIPS AN ARM OF COMPOSITION A CHARGE		S00708-845 - 855-6-6-7
Major*					Date:	29.09.2018
			Rev. F Date: 29.05.2	2018		

11

Current Manufacturing Facilities surveyed by

G. Joormann (Name Executive Responsible)

on <u>27.-28.10.2015</u>

(date)

Satisfactory:

Yes ⊠

No

Explain

REF.: GORE-AV-2015



APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL

Component Title: Polymide Insulated wires & cables Low Frequency, 600V, -200°C to +200°C, based on type SPL according ESCC Det. Spec. 3901/019

Page 2 Appl. No.

219 M

	Executive M	ember: DLR	Date: 29.09.2018	
Failure Analysis, DPA, NC Ref. No's and purpes:	CS available: Yes	□ No ⊠	(supply data)	12
ixer. No s and purpes.				
documentation has been e	evaluated; that full compliar vailable at the ESCC Exect	ice to all ESCC require	above information is correct; that ements is evidence except as stablies for ESCC qualification statu	ated in box 15: that
Date: 29.09.2018		I.A. B. Gökgöz_	Busak galagis	
20.00.2010		I.A. B. CORGUZ_	(Signature of the ESCC Exec	utive Representative)
				14
Continuation of Boxes abo	ve:			14
As				
5.	* (
ξ "	Mich		¥:	



APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL

Component Title: Polymide Insulated wires & cables Low Frequency, 600V, -200°C to +200°C, based on type SPL according ESCC Det. Spec. 3901/019

Page	3
Appl.	No.
219	э м

Executive Member: DLR

Date: 29.09.2018

	F000		15
7. Table 127.000 bits	to ESCC requirements:	December	Non compliance
No.:	Specification	Paragraph	Non compliance
			16
Additional tasks r noncompliance:	equired to achieve full compliand	ce for ESCC qualification or rationale for a	cceptability of
Troncompilance.			
			17
ESCC Disposition	on:		
Application Aprov	val: Yes ₩ No		
32330	val. 165 & NO	ш	
Action/Remarks:			
Date:		8. U	
		ESA	Head of Product Assurance
L		and	d Safety Department