

APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL

Component Title: Polymide/Fluorthermoplast insulated Wires and Cables, Low Frequency, 600V, -200°C to +200°C

Date: 28.03.2018

Page 1

Appl. No.

216 L

1

Components (including se	ries and familie	s) submitted for Qual.	App.			
ESCC COMP. NO.	VARIANTS	RANGE OF COMPONENTS	BASED ON	TEST VEHICLE / S		COMPONENT SIMILAR
3901/018	01 to 88		SPM	390	1/018-53B	
Component Manufacturer WL Gore & Associates GmbH		Location of manufacturing plant Nordring1 91785 Pleinfeld Germany		3	Date of original qualification approval July 1994 Certificate Ref. No. 216	
SCC Specifications used for maintenance		Deviations for testing level B, LAT1 and Detail Spec. used:		6	Qualification Extension Report ref. and date:	
Generic: ESCC 3901 Issue 3 Details: ESCC 3901/018 Issue 3		No ⊠ Yes ☐ (supply details) (in Box 15) Deviation from current Spec.			T.D.RNo. 7330-5 23.01.2018	
		No ⊠ Yes □ (supply details)				
Summary of procurement listed first)	or equivalent te	st results during curre	nt validity perio	od in sup	port of this applica	tion (those to ESCC
Project Name		Testing Level	LAT		Date code	Quantity Delivered
Various See Appendix: Order list space products 3901018 2018	ESCC			See Ap	ppendix	ca. 77047 m
		9				10
PID Changes since Original Qual. or last extension of Qual. None □			Current PID Verified by: T. Kaupisch			
			Ref. No.: Issue: 2	PLF	WI-1531	Name Executive Responsible
Minor* ☑ * provide detail wording corrected, layout changes, lot traveller updated Major* □			Rev. F Date: 25.01.2	.018	D	ate: <u>28.03.2018</u>
Current Manufacturing Facilities surveyed by Satisfactory: Yes Kolormann (Name Executive Responsible) Current Manufacturing Facilities surveyed by G. Joormann (Name Executive Responsible) Current Manufacturing Facilities surveyed by G. Joormann (Name Executive Responsible)						



APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL

Page 2

Appl. No. 216 L

Component Title: Polymide/Fluorthermoplast insulated Wires and Cables, Low Frequency, 600V, -200°C to +200°C Date: 28.03.2018

Failure Analysis, DPA, NCCS available: Yes No Ref. No's and purpes:	(supply data)					
Thei. No s and pulpes.						
The undersigned hereby certifies on behalf of the ESCC Executive, that t	he above information is correct;					
that the appropriate documentation has been evaluated; that full compliance to all ESCC requirements is evidence except as stated in box 15; that the reports and data are available at the ESCC Executive and therefore applies for ESCC qualification status to be extended to the component(s) listed herein.						
Date: 28.03.2018	A. 11.					
	i.A. T. Kaupisch (Signature of the ESCC Executive Representative)					
	(Signature of the 2000 Executive Representative)					
Continuation of Boxes above:						



APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL

Page 3

Appl. No.

Component Title: Polymide/Fluorthermoplast insulated Wires and Cables, Low Frequency, 600V, -200°C to +200°C

216 L

Date:

28.03.2018 15 Non compliance to ESCC requirements: Specification No.: 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: Action/Remarks: Date: SCSB Chairperson Signature