APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL

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

Date: 22.02.2016

Page 1

Appl. No.

216 K

ESCC COMP. NO.	VARIANTS	RANGE OF COMPONENTS	BASED ON		TEST VEHICLE / S	COMPONEN SIMILAR	
3901/018 01 to 8		000000000000000000000000000000000000000	SPM	3901/018-50B		SIMILAR	
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		al
maintenance LAT1 and Generic: ESCC 3901 Issue 2 Details: ESCC 3901/018 Issue 3 Deviation f		Deviations for testin LAT1 and Detail Spot No	ail Spec. used: (supply details) (in Box 15) current Spec.		Qualification Extension Report ref. and date: T.D.RNo. 6389-5 19.01.2016		
Summary of procureme listed first) Project Nam Various See Appendix: List of orders ESCC 39	e	st results during curre Testing Level	nt validity perio		Date code	Quantity Deliver	
PID Changes since Orior last extension of Qua None □ Minor* ☑ * providocuments for inco flow chart Major* □	al. ide detail inclusion		Current PID Ref. No.: Issue: 2 Rev. D Date: 21.01.2	PLF	fied by: WI-1531	G. Joormann Name Executive Respon Date: 22.02.2016	
Current Manufacturing	Facilities surveyed		nn /DZ	LR ble)	on <u> 27</u>	28.11.2015 (date)	11



APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL

Page 2

Appl. No. 216 K

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

	Date. 22.02.2016	
Failure Analysis, DPA, NCCS available: Yes Ref. No's and purpes:	No 区 (supply data)	12
The undersigned hereby certifies on behalf of the ESCC Exec that the appropriate documentation has been evaluated; that except as stated in box 15; that the reports and data are avail qualification status to be extended to the component(s) listed	full compliance to all ESCC requirements is evidence lable at the ESCC Executive and therefore applies for ESCC	13
Date: 22.02.2016	i.A. G. Joormann (Signature of the ESCC Executive Represen	ntative)
Continuation of Boxes above:		14



APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL

Page 3

Appl. No. **216** K

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

Date: 22.02.2016

				22.02.2010	
					15
Non compliance t	to ESCC requirements:				-
No.:	Specification		Paragraph	Non compliance	
			, and grape.		
					16
Additional tasks re	equired to achieve full com	pliance for ESCC	qualification or rationa	ale for acceptability of	
noncompliance:					
					17
ESCC Dispositio	ın:				1.7
Loco Dispositio	·II.				
Application Aprov	ral: Yes 🗆	No 🗆			
Astion (Domestics)					
Action/Remarks:					
2					
10.00					
				r (~	
				1 194	
Date:				1 1 10 1	1
Date.					
			-	SCSB Chairman Signature	*
			V-10		