ESCC

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

Appl. No.

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			r, 600V, -200°C t ESCC Det. Spe			d on type SP	PL 219 L		
	Executive	e Mei	mber: DLR	r: DLR Date: 04.08.2016					
Components (including	series and far	nilies	s) submitted for Qual.	App.				1	
ESCC COMP. NO.			RANGE OF COMPONENTS	BASED ON		TEST VEHICLE / S	COMPONEN SIMILAR	T	
3901/019	01 to 94	ļ	All	SPL	3901/019-58B				
Component Manufacturer WL Gore & Associates GmbH			Location of manufacturing plant Nordring1 91785 Pleinfeld Germany			Date of original qualification approval November 1994 Certificate Ref. No. 219			
ESCC Specifications us maintenance	ed for	5				tension Report ref.	ension Report ref.		
Generic: ESCC 3901 Issue 2 Details: ESCC 3901/019 Issue 3			No ⊠ Yes □ (supply details) (in Box 15) Deviation from current Spec.			T.D.RNo. 6579-5 20.07.2016			
			No ⊠ Yes □ (supply details)						
Summary of procurement EXECUTIVE listed first)	nt or equivale	nt tes	st results during currer	nt validity peric	od in su	oport of this applic	ation (those to ESCC	8	
Project Name			Testing Level	LAT		Date code	Quantity Delivere	ed	
See Appendix "Order list space products ESCC 3901019 2016.pdf"				CoC LAT 1&2	CoC See appendix Se				
PID Changes since Original Qual. or last extension of Qual. None Minor* * provide detail Minor updates Major* Major*				Current PID Ref. No.: Issue: 2 Rev. E Date: 13.06.2	PL	Verified by: G. Joormann Name Executive Responsible PLFWI-1491 (ESCC 3901/019) Date: 04.08.2016			
Current Manufacturing F Satisfactory: Yes ⊠ No □ Explain				nann cutive Responsib	ile)	on <u>272</u>	28.10.2015 (date)	11	



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219 L

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	Executive Memb	er: DLR	Date: 04.08.2016				
Failure Analysis, DPA, NC Ref. No's and purpes:	CS available: Yes 🗆	No 🗵	(supply data)	12			
The undersigned hereby certifies on behalf of the ESCC Executive, that the 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; the the reports and data are available at the ESCC Executive and therefore applies for ESCC qualification status to be extended the component(s) listed herein.							
Date: 04.08.2016		I.A. G.Joormann_	(Signature of the ESCC Exe	ecutive Representative)			
Continuation of Boxes abo	ove:						



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Appl. No.

SPL | 219 L

			Exe	cutive Me	mber: DLF	l	Date:	04.08.2016		
										15
	iance to ESCO									
No.:		Specifica	ition			Paragraph		Non	compliance	
	la .									
										16
Additional	tasks required	to achiev	e full con	npliance fo	r ESCC qual	ification or ratio	onale for acc	ceptability of		
noncomplia	ance:									
										17
ESCC Dis	position:									
Application	Aproval:	Yes		No [
Action/Ren	narks:									
							1	1	γ_{I}	
									\mathcal{N}_{\sim}	
Date:								· • •	, 0	
								ead of Product		
							and	Safety Departm	ent	