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 ESCC Det. Spec. 3901/017

Appl. No.

Page 1

215 L

Components (including series and famillies) submitted for Qual. App. Secondary Component Compon	6					Date:	27.06.2016		
COMP NO. 3901/017 01 to 03 ali SPP 3901/017-03B 2 Component Manufacturer WL Gore & Associates GmbH	Components (including	series and fam	ilies	s) submitted for Qual.	App.				1
3901/017 01 to 03 all SPP 3901/017-03B Component Manufacturer WL Gore & Associates GmbH 1		VARIANTS	S		0.5384.00				
Component Manufacturer WL Gore & Associates GmbH Location of manufacturing plant Nordring1 191785 Pleinfeld Germany 2019 1994 201		01 to 03			SPP	390			
WL Gore & Associates GmbH Nordring1 91785 Pleinfeld Germany			2			3			4
ESCC Specifications used for maintenance Deviations for testing level B, LAT1 and Detail Spec. used: No				Nordring1 91785 Pleinfeld	cturing plant			July 1994	oroval
maintenance Generic: ESCC 3901 Issue 2 Details: ESCC 3901/017 Issue 3 Deviation from current Spec. No Yes (supply details) Deviation from current Spec. No Yes (supply details) 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 LAT Date code Quantity Delivered See appendix: Order list space products ESCC 3901017 2016.pdf PID Changes since Original Qual. Or last extension of Qual. Ref. No.: PLFWI-1530 (ESCC 3901/017) Issue: 4 Rev. D Date: 09.05.2016 Current Manufacturing Facilities surveyed by G Joormann (Name Executive Responsible) Satisfactory: Yes			5			6			7
Details: ESCC 3901/017 Issue 3 Contract									
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 LAT Date code Quantity Delivered See appendix: Order list space products ESCC 3901017 2016.pdf PID Changes since Original Qual. Or last extension of Qual. None Ref. No.: PLFWI-1530 (ESCC 3901/017) Issue: 4 Rev. D Date: 09.05.2016 Current Manufacturing Facilities surveyed by G. Joormann (Name Executive Responsible) Current Manufacturing Facilities surveyed by G. Joormann (Name Executive Responsible) On 2728.10.2015 (date)	Vis.								
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 LAT Date code Quantity Delivered See appendix: Order list space products ESCC 3901017 2016.pdf PID Changes since Original Qual. Or last extension of Qual. None Ref. No.: PLFWI-1530 (ESCC 3901/017) Issue: 4 Minor* Provide detail Illustration updated Major* Parent Manufacturing Facilities surveyed by G. Joormann (Name Executive Responsible) Satisfactory: Yes SI					70				
See appendix: Order list space products ESCC 3901017 2016.pdf PID Changes since Original Qual. Or last extension of Qual. None Minor* Provide detail Illustration updated Major* Current PID Current PID Current PID Verified by: G. Joormann Name Executive Responsible Ref. No.: PLFWI-1530 (ESCC 3901/017) Issue: 4 Rev. D Date: 27_06.2016 Current Manufacturing Facilities surveyed by G. Joormann (Name Executive Responsible) On 2728.10.2015 (date)			tes	st results during curre	nt validity perio	d in sup	port of this app	olication (those to E	SSCC 8
Order list space products ESCC 3901017 2016.pdf 9	Project Name	9		Testing Level	LAT		Date code	Quantity De	elivered
PID Changes since Original Qual. or last extension of Qual. Name Executive Responsible Ref. No.: PLFWI-1530 (ESCC 3901/017) None	Order list space product	ts ESCC							
or last extension of Qual. Name Executive Responsible Ref. No.: PLFWI-1530 (ESCC 3901/017) Issue: 4 Major* Date: 27.06.2016 Rev. D Date: 09.05.2016 Current Manufacturing Facilities surveyed by G. Joormann (Name Executive Responsible) Satisfactory: Yes Name Executive Responsible		0.400 PM 0.400 0.200 0.000 0.000		9				5221 65	10
None					Current PID	Veri	fied by:		esponsible
Minor* * provide detail Illustration updated Major* Date: 27.06.2016 Rev. D Date: 09.05.2016 Current Manufacturing Facilities surveyed by G. Joormann (Name Executive Responsible) Gate: 09.05.2016 Current Manufacturing Facilities surveyed by G. Joormann (Name Executive Responsible) Gate: 27.06.2016 10	None				100	PLF	WI-1530 (ES		
Current Manufacturing Facilities surveyed by G. Joormann (Name Executive Responsible) Satisfactory: Yes 🖾	Minor* ⊠ * provide detail Illustration updated				Date: 27 <u>.06.2016</u> Rev. D				
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Satisfactory: Yes ⊠	Current Manufacturing F	Facilities survey	ed l			e)	on <u>27</u>		_ 3 3
	Yes ⊠	n		(Hame Exec	Toponalui	~1		(3310)	



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Page 2

Appl. No.

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215 L

600V, -200°C to +200°C, based on Type SPP according to ESCC Det. Spec. 3901/017 Date: 27.06.2016

12 Failure Analysis, DPA, NCCS available: X (supply data) Yes No Ref. No's and purpes: 13 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; 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: 27.06.2016 I.A. G. Joormann (Signature of the ESCC Executive Representative) 14 Continuation of Boxes above:



APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL

Page 3

Appl. No.

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215 L

Date: 27.06.2016

Non compliance	to ESCC requirements:			15
No.:	to ESCC requirements: Specification	Paragraph	Non compliance	
				16
Additional tasks r noncompliance:	required to achieve full compliance	for ESCC qualification or rationale for	acceptability of	10
ESCC Dispositi	on:			17
Application Aprov				
Action/Remarks:				
Date:			Meh	
		ES/ a	A Head of Product Assurance nd Safety Department	· ·