POLYIMIDE INSULATED WIRES AND CABLES, LOW FREQUENCY, 600V, -200 TO +200°C ,BASED ON TYPE SPC 2110 ESCC Detail Specification No. 3901/009 Component Title:

Date: 09/03/2021

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submitted for Extension of Qualification Approval

Executive Member:

DLR

138 P

Components (includin	ng series and families) st	ibmilled for Extension	oi Qualilication <i>F</i>	Approvai:			
ESCC COMPONENT NO.	VARIANTS	TS RANGE OF COMPONEN		BASED ON	TEST VEHICLE / S	COMPONENT SIMILAR	
3901/009 01 to 66		All		SPC	3901/009-43B		
Component Manufacturer 2 WL Gore & Associates GmbH		Location of Manufacturing Plant(s) 3  Nordring1 91785 Pleinfeld Germany		Date of original qualification approval: Date: 01/08/1986  Certificate Ref No. 138			
ESCC Specifications used for Maintenance of qualification testing: Generic: 3901 Issue: 3		6 Deviations to LVT testing and Detail Specification used: No ⊠ Yes □ (supply details in Box 15)			Qualification Extension Report reference and date: T.D.RNo. 8598-5 08/02/2021		
Detail(s): 3901/009		No       ⊠       Yes       □       (supply details in Box 15)       T.D.RNo. 8598-5       08/02/2021         Deviation from current Specifications:       No       ⊠       Yes       □       (Supply details)		112021			
Summary of procurement or equivalent test results during current validity period in support of this application (those to ESCC listed first)							
Project Name Testing Level		LAT Da		Date code	Quantity Delivered		
Various							
See Appendix: Order list space products ESCC 3901/009 2021			See file		Ca. 6957m		
DID 1	1.6 116 11		0 (BID )				
PID changes since st	art of qualification	9	Current <b>PID</b> V	ennea by:	Burak Gökgöz, D		
None			Def No.	DI EMU 4500	Name of Excutive Repre	sentative	
Minor* ⊠				PLFWI-1529	5 .	40/00/0004	
Major* □ Γ	*Provide details in box:	_		Rev. G	Dat	e: 19/02/2021	
	See Appendix 2, Box 1	9	Rev Date: 0	02/02/2021		11	
Current Manufacturing facilities surveyed by:			G. Joormann	n, DLR	on 27	<u>11</u> '28/10/2015	
(Name of Exe				presentative)		(Date)	
Satisfactory:	Yes ⊠	No □ Exp	lain				
REF: Gore-AV-2015							

POLYIMIDE INSULATED WIRES AND CABLES, LOW FREQUENCY, Component title: 600V, -200 TO +200°C ,BASED ON TYPE SPC 2110 ESCC Detail

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138 O 12 Failure Analysis, DPA, NCCS available: Yes No  $\boxtimes$ (Supply data) Ref. No's and purposes: 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 on behalf of DLR as the responsible Executive Member for ESCC qualification status to be extended to the component(s) listed herein. Date: 31/03/2021 (Signature of the Executive Coordinator) Continuation of Boxes above: 14

POLYIMIDE INSULATED WIRES AND CABLES, LOW FREQUENCY, 600V, -200 TO +200  $^{\circ}\text{C}$  ,BASED ON TYPE SPC 2110 ESCC Detail Specification No. 3901/009 Component title:

DLR

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Non comp	bilance to ESCC requirements:			
No.:	Specification	Paragraph	Non compliance	
Additional	I tasks required to achieve full compliance for	ESCC qualification or rationale for acceptability	of	16
noncompl	liance:			10
Executive	Manager Disposition			17
Applicatio	on Approval: Yes ⊠ No □			
Action / R				
71011011711	omano.			
			Digitally signed	
			by Britta Schade	
Date:			13:11:16 +02'00'	_
			B. Schade: Head of the Product Assurance and Safety Department	

**Box 21** 

Box 22

Additional Comments.

POLYIMIDE INSULATED WIRES AND CABLES, LOW FREQUENCY, 600V, -200 TO +200°C ,BASED ON TYPE SPC 2110 ESCC Detail Component title:

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NO	TES ON THE COMPLETION OF THE APPLICATION FORM FOR ESCC QUALIFICATION EXTENSION APPROVAL
ENTRIES Form heading	shall indicate: - the title of the component as given in its detail specification or the name of the series, family; - the Executive Member; - the entering date; - the certificate number and its sequential suffix.
Box 1	shall provide details given in the table; in particular there shall be listed: - the variants or range of variants; - the range of components (the ESCC code is recommended to indicate the values or values range, the tolerance, the voltage, etc); the designation given in the detail specification as 'base on'; - under Test Vehicle enter either an ESCC code or the specific characteristic capable of identifying the component tested (e.g., voltage of coil for a relay); - under component similar enter a cross if relevant.
Box 2; 3 and 4	As per QPL entry; otherwise, an explanation of the changes must be supplied.
Box 5	Will show the ESCC Generic and Detail specifications, including issue number and revision letter, current at the time the tests reported were performed. If the specifications are different from those current on the date of the application, see Box 6.
Box 6	Will show the deviations from the Generic and Detail Specifications listed in Box 5, in particular deviations from testing. In case of deviations this must be listed in Box 15. In case the referenced specification in Box 5 have currently a different issue and/or revision indicate also whether the test data deviates or not from such current documents.
Box 7	Must reference the report(s) supplied in support of the application.
Box 8	Should provide the details of procurement to the full ESCC System, documentation of all of which should already have been delivered to the ESCC Executive under the terms of the relevant Generic Specification. An appropriate table has been drawn in this box.
Box 9	If the PID evolved after the Original Qualification or after the last Extension of Qualification, adequate details of such evolution shall be provided together with the reasons for the changes. Major changes shall be clearly marked.
Box 10	Identify the current PID issue status, date and actual date of verification. The date of verification of the current PID should be arranged as close as possible to the required date of extension.
Box 11	This box can be completed only after a physical visit to the plant to confirm that no unexplained changes occurred and that the practices, procedures, material, etc. used in manufacturing the components are as described in the PID. This survey shall be carried out in accordance with the requirements of ESCC Basic Specification No. 20200 and its findings shall be recorded.
Box 12	Provide details of, or reference to, any Destructive Physical Analysis (DPA) and Failure Analysis reports as well as any Nonconformance(s) (NCCS) occurred during the qualification validity period, stating if established corrective action have produced satisfactory results.
Box 13	Enter only the name of the Executive Member (i.e., CNES, DLR, ESTEC, etc.) and the signature of the responsible Executive Coordinator.
Box 14	To be used when there is a need to expand any of the boxes from 1 through 12. Identify box affected and reference the Box 14 in the relevant Box. Box 14 can be broken into 14a, 14b, etc. if several boxes have to be expanded.
Box 15	Fill in Table as requested.
Box 16	Any additional action deemed necessary by the Executive Member to bring the submitted data to a standard likely to be accepted by the ESCC Executive should be listed herein or the reason(s) to accept the noncompliance.
Box 17	All Executive Manager recommendations on the application itself, special conditions or restrictions, modifications of the QPL or QML entry, letters to the manufacturer, etc. shall be entered clearly in Box 19, signed by the representative for ESA, and dated.
Box 18	Fill in Table as requested.
Box 19	Confidential Details of PID changes including those of a confidential nature, shall be provided.
Box 20	State noncompliance with reference to specification(s) and paragraph(s). To simplify reference in Box 16 each nonconformance shall be sequentially numbered. If relevant state 'None'.

Any additional action deemed necessary by the Executive Member to bring the submitted data to a standard likely to be accepted by the ESCC Executive should be listed herein or the reason(s) to accept the noncompliance.