APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL Page 1										
E	SCC	Component Title:	omponent Title: TRANSISTORS, POWER MOSFET Type BUY **CS**; N-CHANNEL, BASED ON TYP BUY65CS					Appl. No.		
		Executive Member:	DLR	Date: 08/10/2021				360A		
Components (includi	ng series and families)	submitted for Extens	on of Qualification	Approval:			ľ	1		
ESCC COMPONENT NO.	VARIANTS	RANGE OF C	OMPONENTS	BASED ON		TEST VEHICLE / S	C	COMPONENT SIMILAR		
5205/033	01R 02R			BUY65CS08J-0 BUY65CS28A-0		BUY25CS54A-01 BUY25CS12K-01 BUY15CS23J-01 BUY15CS45B-01	Y			
Component Ma Infineon Technologie		Villach, Austria fo	Nouhihara Cormony for pooling and corponing			Date of original qualification approval: Date: 2020				
					Certif	ficate Ref No. 360, ini	tial: May	2020		
ESCC Specifications Maintenance of quali Generic: 5000 Detail(s): 5205/027 5205/030 5205/031		Deviations to LVT used: No ⊠ Yes	15) rrent Specifications:	etails in Box	refere 2013 2013 2013 2013 2013	fication Extension Report ence and date: LR10, Iss. 1b, Aug. 2021 LR20, Iss. 1a, Aug. 2021 LR30, Iss. 1, Aug. 2021 LR40, Iss. 1, Aug. 2021 LR50, Iss. 1a, Aug. 2021 LR60, Iss. 1, Aug. 2021		7		
Summary of procurat	nont or aquivalant tast	rosults during ourron	t validity pariod in su	poort of this on	plicatio	n (those to ESCC listed fi	ret)	8		
Project Name	Testing Level			Date code	plicatio	Quantity		ed		
PID changes since st None □ Minor* ⊠ Major* □	art of qualification *Provide details in bo			Generic PID: A	63500-	B. Gökgöz (DLR) ame of Excutive Represe GEPID-P000, Issue 2f, 13 L5491-P000, Issue 9a, 13	3.10.202			
Current Manufacturin	DLR (B. Gökgöz, T.	Kaupisch)	on	n 13,	/10/2021	11				
		(Na	ame of Executive Re	presentative)			(Date)			
Satisfactory:	Yes 🖂	No 🗆	Explain							
Report Reference:	Infineon_MoQ_2 1.5	021_MoM_Rev_								

APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL								2
ESCC	Component title:	TRANSISTO BASED ON T	RS, POW FYP BUY	/ER MOSFET T 65CS	ype BUY	**CS**; N-CHANNEL,	Appl. N	lo.
	Executive Member:	DLR			Date:	08/10/2021	360A	A
Feilure Anchesia DDA NOOO				(0 + + +)				12
Failure Analysis, DPA, NCCS av	ailable: Yes	□ No		(Supply data)				
Ref. No's and purposes: Available f	rom 250V activities: CA	A0628 (SMD) &	CA0654	(TO)).				1
The undersigned hereby certifies on behal that the appropriate documentation has be (except as stated in box 15;) - that the repo DLR as the responsible Executive Membe	en evaluated; - that fu orts and data are avail	I compliance to able at the ESC	o all ESC(CC Execu	C requirements i tive and therefo	is eviden re applie	s on behalf of		13
						Block ge	iligis)
Date: 17/11/2021						B. Gökgöz	<u> </u>	
					(S	ignature of the Executive C	Coordinator)	
Continuation of Boxes above:								14

		APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL					
Sad.	ESCC	Component title:	TRANSISTORS, POWER MOSFET BASED ON TYP BUY65CS	Type BUY **CS**; N-CHANNEL,	Appl. No.		
	A CONTRACT OF A CONTRACT.	Executive Member:	DLR	Date: 08/10/2021	360A		
Non comp	pliance to ESCC requirements:				15		
No.:	Specification		Paragraph	Non compliance)		
Additional noncompli	tasks required to achieve full con iance:	mpliance for ESCC q	ualification or rationale for acceptability	of	16		
Executive	Manager Disposition				17		
Application	n Approval: Yes 🛛	No 🗆					
Action / Re	emarks:						
					ally signed		
				Britta Digita	itta Schade		
				Cala a al Date:	2021.12.20		
Date:					:28 +01'00'		
				B. Schade: Head of the Produc and Safety Departme			

	APPLICATI	Page 4			
ESCC	Component Title:	omponent Title: TRANSISTORS, POWER MOSFET Type BL BASED ON TYP BUY65CS			Appl. No.
	Executive Member:	DLR	Date:	08/10/2021	360A
ANNEX 1: LIST OF TESTS DONE TO SU	IPPORT EXTENSION	OF QUALIFICATION			18
Fests conducted in compliance with:					<u> </u>
 ESCC 5000 generic specificat or PID-TFD 	(for ESCC/QML p				
2013LR10, 2005A 2013LR20, 2031B		S54A-01, AC SG, EndSG, EnvMechSG S54A-01, Solderability			

Detail Specification reference: 5205/027; 5205/030; 5205/031

Chart F4	Test	Tick when done	Conditions	Date Code Diffusion Lot	Tested Qty	N° of Rejects	Comments if not performed. Comments on Rejection
	Mechanical shock	\boxtimes	MIL-STD-750 TM2016	2044E 2014A 2005A.	17 17 17.	0 0 0.	
	Vibration	\boxtimes	MIL-STD-750 TM2056	2044E 2014A 2005A.	17 17 17.	0 0 0.	
	Constant acceleration	\boxtimes	MIL-STD-750 TM2006	2044E 2014A 2005A.	17 17 17.	0 0 0.	
group	Seal Fine leak Gross leak	\boxtimes	MIL-STD-883 TM1014	2044E 2014A 2005A.	17 17 17.	0 0 0.	See Appendix 'A' in ESCC Detail Specifications – Deviations from Chart F4
al Sub	Electrical Measurement	\boxtimes	Intermediate and End-Point Electrical Measurements	2044E 2014A 2005A.	17 17 17.	0 0 0.	
echanic	External Visual	\boxtimes	ESCC Basic spec 20500	2044E 2014A 2005A.	17 17 17.	0 0 0.	
al/Me	Thermal shock		MIL-STD-750 TM1056				Temperature Cycling performed
Environmental/Mechanical Subgroup	Temperature Cycling	\boxtimes	MIL-STD-883 TM1010	2044E 2014A 2005A.	17 17 17.	0 0 0.	See Appendix 'A' in ESCC Detail Specifications – Deviations from Chart F4
	Moisture Resistance	\boxtimes	MIL-STD-750 TM1021	2044E 2014A 2005A.	17 17 17.	0 0 0.	
	Seal Fine leak Gross leak	\boxtimes	MIL-STD-883 TM1014	2044E 2014A 2005A.	17 17 17.	0 0 0.	See Appendix 'A' in ESCC Detail Specifications – Deviations from Chart F4
	Electrical Measurement	\boxtimes	Intermediate and End-Point Electrical Measurements	2044E 2014A 2005A.	17 17 17.	0 0 0.	
	External Visual	\boxtimes	ESCC Basic spec 20500	2044E 2014A 2005A.	17 17 17.	0 0 0.	
	Operating Life	\boxtimes	ESCC 5000 Para. 8.19	2107C 2005A.	17 17.	0 0	
nce	Electrical Measurement	\boxtimes	Intermediate and End-Point Electrical Measurements	2107C 2005A.	17 17.	0 0	
Endurance Subgroup	Seal Fine leak Gross leak	\boxtimes	MIL-STD-883 TM1014	2107C 2005A.	17 17.	0 0	See Appendix 'A' in ESCC Detail Specifications – Deviations from Chart F4
	External Visual Inspection	\boxtimes	ESCC Basic spec 20500	2107C 2005A.	17 17.	0 0	
~	Permanence of Marking		ESCC Basic Spec 24800				n.a. due to laser marking
abilit	Terminal Strength	\boxtimes	ESCC 5000 Para. 8.18	2107B	6	0	
mbly Capa Subgroup	Internal Visual	\boxtimes	ESCC Basic Spec 20400	2005A 2107B	6 6	0 0	
mbly Subç	Bond Strength	\boxtimes	MIL-STD-750 TM 2037	2005A 2107B	6 6	0 0	
Assembly Capability Subgroup	Die Shear	\boxtimes	MIL-STD-750 TM 2017	2005A 2107B	6 6	0 0	

lar	Solderability	\boxtimes	MIL-STD-750, TM 2026	2031B 2107B	6 6	0 0	
Additional Tests							
Ac							

r										
	000	APPLICAT	ION FOR EXTENSION	OF ESCC QUALIFICAT	ION APPROVAL	Page 7				
E	SCC	Component title:	TRANSISTORS, PO BASED ON TYP BU	VER MOSFET Type BU /65CS	/ **CS**; N-CHANNEL,	Appl. No.				
		Executive Member:	DLR	Date:	08/10/2021	360A				
N	OTES ON THE COMPL	ETION OF THE APP	LICATION FORM FOR	ESCC QUALIFICATION	I EXTENSION APPROVA	L				
ENTRIES Form heading			nt as given in its detail s ber and its sequential s		f the series, family; - the Ex	kecutive Member;				
Box 1	(the ESCC code is the detail specific	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;	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	deviations this mus	st be listed in Box 15.		specification in Box 5 ha	particular deviations from to ve currently a different issu					
Box 7	Must reference the	e report(s) supplied in	support of the applicat	ion.						
Box 8					of which should already hav oriate table has been draw					
Box 9				st Extension of Qualificati hanges shall be clearly r	on, adequate details of su narked.	ch evolution shall				
Box 10			date and actual date o quired date of extension		f verification of the curren	nt PID should be				
Box 11	practices, procedu	res, material, etc. use	ed in manufacturing the	components are as desci	nexplained changes occu ibed in the PID. This surve findings shall be recorded	y shall be carried				
Box 12	Nonconformance(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 nai Coordinator.	me of the Executive	Member (i.e., CNES,	DLR, ESTEC, etc.) and	the signature of the respo	onsible Executive				
Box 14				from 1 through 12. Identi everal boxes have to be e	y box affected and referer xpanded.	nce the Box 14 in				
Box 15	Fill in Table as req	uested.								
Box 16				mber to bring the submit) to accept the noncompl	ed data to a standard like iance.	ly to be accepted				
Box 17					estrictions, modifications or representative for ESA, an					
Box 18	Fill in Table as req	uested.								
Box 19	Confidential Detail	s of PID changes inc	luding those of a confid	ential nature, shall be pro	ovided.					
Box 20		nce with reference to lly numbered. If relev		aragraph(s). To simplify	eference in Box 16 each	nonconformance				
Box 21				mber to bring the submit) to accept the noncompl	ed data to a standard like iance.	ly to be accepted				
Box 22	Additional Comme	nts.								