	ESC	C	DC	DCUMENT	CHANGE REQUEST				
DCR number	1595	Changes re	quired for: Gen	eral	Originator: Stephan Hernandez				
Date: 2024/02	/15 Date sent: 2023/10/06				Organisation: ESTEC				
Status: IMPLE	MENTED								
Title:	REP007 European Preferred Parts List								
Number:	REP007		Issue: 43						
Other documen	other documents affected:								
Page:									
-									
Paragraph:									
Original wording:									
-									
Proposed wordi	ng:								
New entries: ST / France, EPPL part 1, (ESCC QPL) Diode, rectifier, high voltage based on Types STTH40200 and STTH60200									
ST / France, EPPL part 1, (ESCC QPL) Integrated circuit, silicon monolithic, CMOS QUAD 2 input exclusive or gate with fully buffered outputs based on type 4070B									
Microchip / France, EPPL part 1, (ESCC QPL) Integrated circuit, silicon monolithic, SPARC V8 GNSS Controller based on type AT7991									
Microchip / France, EPPL part 1, (ESCC QPL) Integrated circuit, silicon monolithic, CMOS digital, field programmable gate array, 280000 gates based on type ATF280F									
SpaceIC / France, EPPL part 1, (ESCC QPL) Integrated circuit, silicon monolithic, BCD-SOI, 2A Synchronous rectified step-down converter based on type SPPL12420RH									
ST / France, EPPL part 1, (ESCC QPL) Transistors, low power, complementary NPN/PNP based on type 2ST3360									
ST / France, EPPL part 1, (ESCC QPL) Transistors, low power, NPN based on type 2ST15300									
Infineon / Germany, EPPL part 1, (ESCC QPL) Transistors, power, MOSFET, N-Channel, Rad-Hard based on type BUY06									
Comepa / France, EPPL part 1, (ESCC QPL)									

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Switches, thermostatic, bimetallic, SPST with snap action, opening or closing contact, potted and leaded based on type TH473								
Axon' Cable / France, EPPL part 1, (ESCC QPL) RF Cable Assembly, 2.92MM connectors, Low Power, 50 Ohms, flexible cable, DC to 32 GHz based on type Axowave SL44SQ								
Positronic / France, EPPL part 2 SND and SDD connectors with removable and pressfit contacts								
Removal:								
ST / France, EPPL part 1, (ESCC QPL) 7 stage ripple carry binary counter/divider based on type 4024B has been removed due to product discontinuation								
Leach / France, EPPL part 1, (ESCC QPL) Relays based on type M300 and M302 have been removed due to lack of successful maintenance of qualification.								
Minco / France, EPPL part 1, (ESCC QPL) Heaters, flexible single and double layer have been removed due to suspension of qualification (renewal requirements not met).								
Infineon / Germany, EPPL part 1, (ESCC QPL) N-Channel power transistor, based on type BUY10CS12J-01 has been removed due to product discontinuation.								
OMMIC / France, EPPL part 2 Components and processes manufactured by OMMIC (acquired by MACOM) have been removed from EPPL because further assessments of the supply chain and intellectual properties were deemed necessary.								
Editorial:								
Hyperlinks to external	sources of JA	XA and DLA have been	updated.					
Cobham Microwave manufacturer's name changed to Exens Solutions.								
Microspire manufacturer's name changed to Exxelia SAS								
Leoni manufacturer's name changed to Bizlink Special Cables								
Axon' Connectors type MDSA, included in EPPL part 1, have been removed from EPPL 2.								
IST / CH duplicate entry of Pt sensors has been removed.								
Justification:								
Publication EPPL issu	e 47 (Septemb	per 2023)						

Attachments:			
N/A			
Aodifications:			
V/A			
Approval signature:			
Attacing			
Date signed:			
2024-02-15			