Determination of Demand acc. to MFR 190 / 005

Determina	tion of Demand (te	mporary/final)) for Business	Line:	CT	
Discontinuation Nr.:	11474		Manufacturer:	Oscil. SMD		
Part number:	10548267		Description	Oscil. SMD 106	6.25MHz LVDS 50)ppm 2V5
Affected BLs:	SSMR AT, -AT-, -MI-, -C	T-, SSME CT, -ME-	Stock up start date:	2023	-04-30	
Responsible BL:	CT		Moving price:		3.10 €	
The risk of rejection re	elates to the entire obsolet	e component				
Series demand:	12,909 Pcs		Series costs:	40,01	7.90 €	
Service demand:	460 Pcs		Service costs:	1,42	26.00€	
Customer Service inv	olved: Y		Service demands a	greed with:	CS ML	
Total demand:	13,369 Pcs		Total costs:	41,44	13.90 €	
o The risk of rejection	relates to the following ob	solete sub-compone	ents only			
Part Nr.:	Description:		Price/Pcs.:	Number/Comp.:	Costs:	0.00€
Part Nr.:	Description:		Price/Pcs.:	Number/Comp.:	Costs:	0.00€
			Total costs:		0.00€	
Created: Department:	SHS DI CT R&D MEQ ES	Name: Hu, Qing	Da	ite: 2023-05-01	Signature:	
Approval*: Department:	SHS DI CT SCM MEQ RT&SO	Name: Ning, Jing	Da	ite: 2023-05-02	Signature:	
Approval*: Department:	SHS DI CT SOM PM-MEQ	Name: Tiang, Jian J	Jun Da	ate: 2023-05-03	Signature:	

^{*}if necessary please insert additional lines for approval

imits for approval:

- < 5000 EUR: Coordinator BL
- > 5000 EUR: SCM Management BL
- > 50000 EUR: Business Administration BL
- > 500000 EUR: acc.to directive MOR 2.2 / 11

Determination of Demand acc. to MFR 190 / 005

Determination of Series Demand											Description	on	Oscil. SMD 106.25MHz LVDS				
(temporary/final) BL: CT PD					PDN:	11474		SPN: 10548267	ob:	obsolete material:			50ppm 2V5				
Obsolescence Tool							Project	Required qua			ntity						
Counter Material	Description Counter Material	Plant	sen- ding Plant	Custo- mer	Count er Type	on stock from:	on stock until:	co- ver- age type		Plan rest of current FY	Plan 1st following FY	Plan 2nd following FY	Plan 3rd following FY	Sum Plan	Com- po- nent quan- tity	Total Demand =Risk of Rejection	
										2022 / 2023	2023 / 2024	2024 / 2025	2025 / 2026				
11061393	aCtimas 1G	1	30R3	30M1	2	1/3/2023	3/1/2025	Z	P60A,P81A	705	1,270	315		2,290	1	2,290	
11061394	aCtimas 10G	1	30R3	30M1	2	1/3/2023	3/1/2025	Z	P81A,P81B,P82A, P82B,P82C,P83A	1,450	1,940	480		3,870	1	3,870	
11193830	aCTiDAS	2	30R3	30M1	2	1/3/2023	3/1/2025	Z	P81B,P82A	1,070	1,680	420		3,170	2	6,340	
11329560	iMAS Low	3	30R3	30M1	2	1/3/2023	3/1/2025	Z	P82A,P82B	123	226	60		409	1	409	
														0	1	0	
														0	1	0	
														0	1	0	
														0	1	0	
	<u> </u>													0	1	0	
														0	1	0	
	Stock up 2022-10-17 Price / Pcs.: 3.			3.10	€	Total Series Costs:		40,017.90 €			Serien and:		12,909 Pcs				

11474_SPN10548267_Oscil.SMD 106.25.MHz LVDS 50ppm 2V5_10.01.2023_18:09:44

Tabelle zur Bedarfsermittlung MFR 190 / 005

Determination of Series Demand											ription	Oscil. SMD 106.25MHz LVDS					
(temporary/final) PDN:					11474 SPN: _10548267		material:		50ppm 2V5								
Responsible BL: <u>CT</u> Affected Bl							R AT, -AT-, -MI-, -CT-, SSME CT, SSME CT, -ME-				Manufacturer:			Oscil. SMD			
Obsolescence Tool							Project			Spare part information							
Counter Material	Description Counter Material	Plant	sen- ding Plant	Custo- mer	Coun- ter Type	on stock from:	on stock until:	co- ver- age type		Repair- part yes / no	# of repairs until EOS / ESD	EOS / ESD End of (extended) Service	Sum Service Demand	Com- po- nent- quan- tity	Total Demand = Risk of Rejection		
11061393	aCtimas 1G	1	30R3	2050	2	1/1/2023	12/31/2024	R	P60A,P81A	Y	60		105	1	105		
11061394	aCtimas 10G	1	30R3	2050	1	1/1/2023	12/31/2024	R	P81A,P81B,P82A, P82B,P82C,P83A,P83B	Υ	220		140	1	140		
11193830	aCTiDAS	2	30R3	2050	1	1/1/2023	12/31/2024	R	P81B,P82A	N	170		100	2	200		
11329560	iMAS Low	3	30R3	2050	1	1/1/2023	12/31/2024	R	P82A,P82B	N	80		15	1	15		
														1	0		
														1	0		
														1	0		
														1	0		
														1	0		
Stock up 2022-10-17 P		Price	/ Pcs.:	3.10	€	Total Service Costs:	1,426.00 €		Total Service Demand:		460 Pcs						