

Engineering/Process Change Notice

ECN/PCN No.: M1369

	Ear M	lanufacturer		
Product Description:	Abracon Part Numb	er / Part Series:	☐ Documentation only	□ Series
			□ ECN	□ Part Number(s)
Low Profile Shielded SMD Chip	ASPI-2510	Series	⊠ EOL	
Power Inductor				
Affected Revision:	New Revision:		Application:	☐ Safety
С	D			Non-Safety Non-Safety
Prior to Change:				
Thor to change.				
** T L:_:_	- D4-1 FC	N -6 +6 - 6	NI2 4 - 1	44
"" I nis is	a Partial EC	or the	N' tolerance	***
** N tolerance	was replace	d with tig	hter 'M' toler	ranco **
in tolerance	was replace	a with tig	iitei m tolei	ance
16: 61				
After Change:				
Part Numbers Discontin	ued			
	ucu			
ASPI-2510-R47N-T2				
ASPI-2510-R68N-T2				
ASPI-2510-1R0N-T2				
ASPI-2510-1R5N-T2				
Cause/Reason for Change:				
Changing production lines. Remov	ring 'N' tolorances and	d roplacing with 'M	' toloranco	
changing production times. Kernov	ing it toterances and	i replacing with m	toterance.	
	Ch	ange Plan		
Effective Date:	Additional Remarks	•		
((2 ((2022				
6/24/2022				
·				
Change Declaration:	products form, fit a	and fuctionfunction	n. New undated toleran	ces are tigher. The
Change Declaration: Changes is this document affect				
Change Declaration: Changes is this document affect customer needs to ensure slight c	hanges to electrical p		dversely affect their des	
Change Declaration: Changes is this document affect customer needs to ensure slight collisions. Issued Date:				
Change Declaration: Changes is this document affect customer needs to ensure slight collisions Issued Date: 6/24/2022	hanges to electrical p Issued By:		dversely affect their des	
Change Declaration: Changes is this document affect customer needs to ensure slight collisions. Issued Date:	hanges to electrical p		dversely affect their des	
Change Declaration: Changes is this document affect customer needs to ensure slight collisions Issued Date: 6/24/2022	hanges to electrical p Issued By:		dversely affect their des	
Change Declaration: Changes is this document affect customer needs to ensure slight collisions Issued Date: 6/24/2022	hanges to electrical p Issued By:		dversely affect their des	
Change Declaration: Changes is this document affect customer needs to ensure slight collisions Issued Date: 6/24/2022	hanges to electrical p Issued By: Approval:		dversely affect their des	
Change Declaration: Changes is this document affect customer needs to ensure slight collisions Issued Date: 6/24/2022 Approval:	hanges to electrical p Issued By: Approval:	arameters do not a	dversely affect their des Issued Department: Approval:	
Change Declaration: Changes is this document affect customer needs to ensure slight collisions Issued Date: 6/24/2022	hanges to electrical p Issued By: Approval:	arameters do not a	dversely affect their des	
Change Declaration: Changes is this document affect customer needs to ensure slight collisions Issued Date: 6/24/2022 Approval:	hanges to electrical p Issued By: Approval:	racon EOL only Alternate Part Nu	Idversely affect their des Issued Department: Approval: Imber / Part Series:	igns.
Change Declaration: Changes is this document affect customer needs to ensure slight collisions Issued Date: 6/24/2022 Approval:	hanges to electrical p Issued By: Approval:	racon EOL only Alternate Part Numbe	Indiversely affect their design of the second secon	igns.
Change Declaration: Changes is this document affect customer needs to ensure slight collisions Issued Date: 6/24/2022 Approval:	hanges to electrical p Issued By: Approval:	racon EOL only Alternate Part Nu	Indiversely affect their design of the second secon	igns.
Change Declaration: Changes is this document affect customer needs to ensure slight collisions Issued Date: 6/24/2022 Approval:	hanges to electrical p Issued By: Approval:	racon EOL only Alternate Part Numbe	Issued Department: Approval: Imber / Part Series: Alternate P d Numbers	art
Change Declaration: Changes is this document affect customer needs to ensure slight collisions Issued Date: 6/24/2022 Approval:	hanges to electrical p Issued By: Approval:	racon EOL only Alternate Part Numbe Discontinue	Issued Department: Approval: Imber / Part Series: Alternate P Mumbers ASPI-2510-R471	art M-T2
Change Declaration: Changes is this document affect customer needs to ensure slight collisions Issued Date: 6/24/2022 Approval:	hanges to electrical p Issued By: Approval:	Part Numbe Discontinue ASPI-2510-R47N	Indiversely affect their design of the second states of the second state	art M-T2 M-T2
Change Declaration: Changes is this document affect customer needs to ensure slight collisions Issued Date: 6/24/2022 Approval:	hanges to electrical p Issued By: Approval:	Part Numbe Discontinue ASPI-2510-R47N ASPI-2510-1R0N	Issued Department: Approval: Approval: Approval: Approval: Approval: Alternate P Mumbers ASPI-2510-R471 ASPI-2510-R681 ASPI-2510-1R01	art M-T2 M-T2 M-T2 M-T2
Change Declaration: Changes is this document affect customer needs to ensure slight collisions Issued Date: 6/24/2022 Approval:	hanges to electrical p Issued By: Approval:	Part Numbe Discontinue ASPI-2510-R47N	Issued Department: Approval: Approval: Approval: Approval: Approval: Alternate P Mumbers ASPI-2510-R471 ASPI-2510-R681 ASPI-2510-1R01	art M-T2 M-T2 M-T2 M-T2
Change Declaration: Changes is this document affect customer needs to ensure slight collisions Issued Date: 6/24/2022 Approval:	hanges to electrical p Issued By: Approval:	Part Numbe Discontinue ASPI-2510-R47N ASPI-2510-1R0N	Issued Department: Approval: Approval: Approval: Approval: Approval: Alternate P Mumbers ASPI-2510-R471 ASPI-2510-R681 ASPI-2510-1R01	art M-T2 M-T2 M-T2 M-T2
Change Declaration: Changes is this document affect customer needs to ensure slight collisions Issued Date: 6/24/2022 Approval:	hanges to electrical p Issued By: Approval:	Part Numbe Discontinue ASPI-2510-R68N ASPI-2510-1R0N ASPI-2510-1R5N	Issued Department: Approval: Approval: Approval: Approval: Approval: Alternate P Mumbers ASPI-2510-R471 ASPI-2510-R681 ASPI-2510-1R01	art M-T2 M-T2 M-T2 M-T2
Change Declaration: Changes is this document affect customer needs to ensure slight collisued Date: 6/24/2022 Approval: Last Time Buy (if applicable):	hanges to electrical p Issued By: Approval: For Abr	Part Numbe Discontinue ASPI-2510-R68N ASPI-2510-1R0N ASPI-2510-1R5N	Issued Department: Approval: Approval: Approval: Alternate P Mumbers I-T2 ASPI-2510-R681 I-T2 ASPI-2510-1R01 I-T2 ASPI-2510-1R51 ASPI-2510-1R51	art M-T2 M-T2 M-T2 M-T2

Form #7020B Rev. B Effective: 01/06/2021 Page 1 of 2



Engineering/Process Change Notice

Customer Approval (If Applicable)						
Qualification Status:						
\square Approved \square Not accepted						
Note: It is considered approved if there is no feedback from the customer 1 month after ECN/PCN is released.						
Customer Part Number:		Customer Project:				
Company Name:	Company Representative:		Representative Signature:			
Customer Remarks:						

Form #7020B Rev. B Effective: 01/06/2021 Page 2 of 2