

ECN/PCN No.: R0380

For Manufacturer			
Product Description: Puck Antenna	Abracon Part Number / Part Series: APAMP-110, APAMP-112, APAMP-124	<input type="checkbox"/> Documentation only <input type="checkbox"/> ECN <input checked="" type="checkbox"/> EOL	<input checked="" type="checkbox"/> Series <input type="checkbox"/> Part Number
Affected Revision: Multiple	New Revision: EOL	Application: <input type="checkbox"/> Safety <input checked="" type="checkbox"/> Non-Safety	
Prior to Change: Lifecycle status = Active			
After Change: Lifecycle status = EOL			
Cause/Reason for Change: As part of an effort to streamline our portfolio and better serve customers, we are discontinuing select products and offering an extended Last Time Buy period.			
Change Plan			
Effective Date: 10/29/2025	Additional Remarks:		
Change Declaration: These series have been discontinued.			
Issued Date: 7/31/2025	Issued By: Urmila Madhipatla	Issued Department: Engineering	
Approval: Saravanan Subramanian Engineering Manager	Approval: Reuben Quintanilla Quality Director	Approval: Ying Huang Purchasing Director	
For Abracon EOL only			
Last Time Buy (if applicable): 1/30/2026	Alternate Part Number / Part Series:		
Additional Approval:	Additional Approval:	Additional Approval:	
Customer Approval (If Applicable)			
Qualification Status: <input type="checkbox"/> Approved <input type="checkbox"/> Not accepted <i>Note: It is considered approved if there is no feedback from the customer 1 month after ECN/PCN is released.</i>			
Customer Part Number:		Customer Project:	
Company Name:	Company Representative:	Representative Signature:	
Customer Remarks:			

GPS Active Antenna Module - Adhesive Mount

APAMP-110

RoHS/RoHS II compliant
Lead in copper alloy exemption (6c); and Lead in glass exemption (7c-1)



49.20 X 40 X 15.20mm

MSL level: Not Applicable

FEATURES:

- High Reliability/Sensitivity
- Compact Size
- Easy to install (adhesive base tape)
- ROHS Compliant

TYPICAL APPLICATIONS:

- Automotive Navigation
- Automotive Monitoring
- Personal Tracking

STANDARD SPECIFICATIONS:

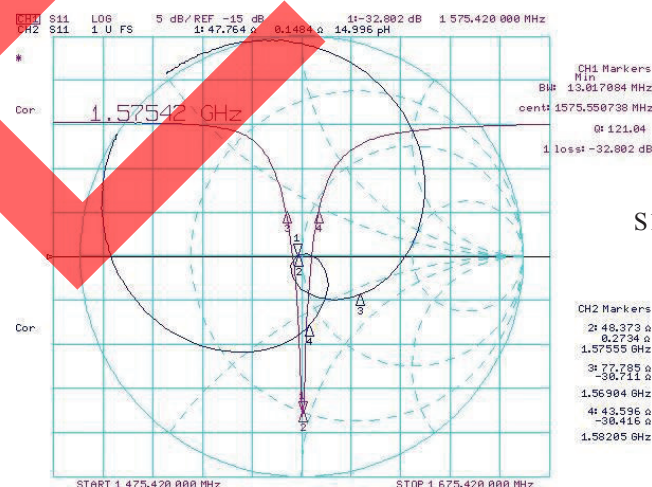
Antenna

Parameters	Min.	Typ.	Max.	Units	Note
Frequency	1574.40	1575.42	1576.44	MHz	
Bandwidth	10.0			MHz	
VSWR at Center Frequency			1.5:1		
Polarization Model		RHCP			(Right Hand Circular Polarization)
Impedance		50		Ω	
Gain		5		dBic	(Based on 70x 70mm ground plane)
Operating Temperature	-40		+80	$^{\circ}\text{C}$	
Storage Temperature	-45		+85	$^{\circ}\text{C}$	

Low Noise Amplifier (LNA)

Parameters	Min.	Typ.	Max.	Units	Note
Frequency	1574.40	1575.42	1576.44	MHz	
DC Voltage	2.5	3.0	3.5	V	
Gain	27	29	31	dB	(+25 $^{\circ}\text{C} \pm 10^{\circ}\text{C}$)
Output VSWR			2.0		
Noise Figure			2.0		(+25 $^{\circ}\text{C} \pm 10^{\circ}\text{C}$)
DC current		9.5	12	mA	(At 3.0V)

ANTENNA'S IMPEDANCE AND RETURN-LOSS CHARACTERISTICS



S11: Input VSWR

Test condition: 27x27mm ground

ABRACON IS
ISO9001:2008
CERTIFIED



Visit www.abracon.com for Terms & Conditions of Sale **Revised: 10.27.14**
30332 Esperanza, Rancho Santa Margarita, California 92688
tel 949-546-8000 | fax 949-546-8001 | www.abracon.com

GPS Active Antenna Module - Adhesive Mount

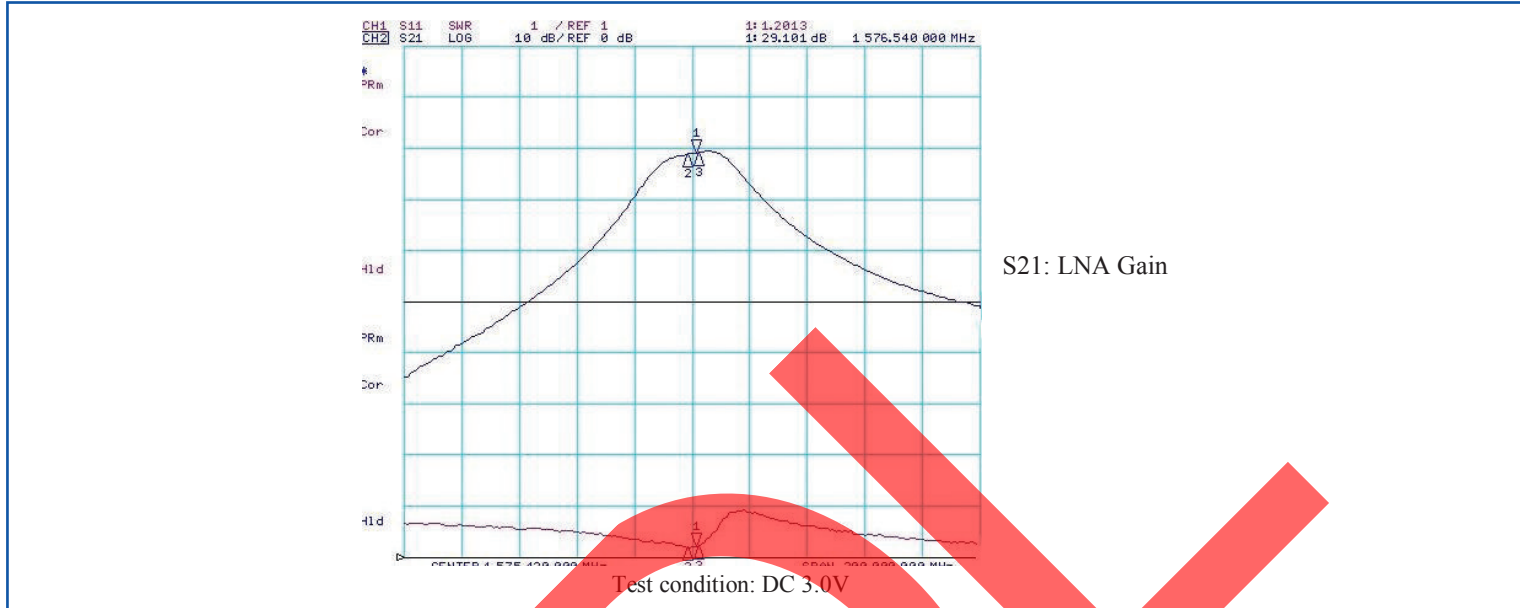
APAMP-110

RoHS/RoHS II compliant
Lead in copper alloy exemption (6c); and Lead in glass exemption (7c-1)

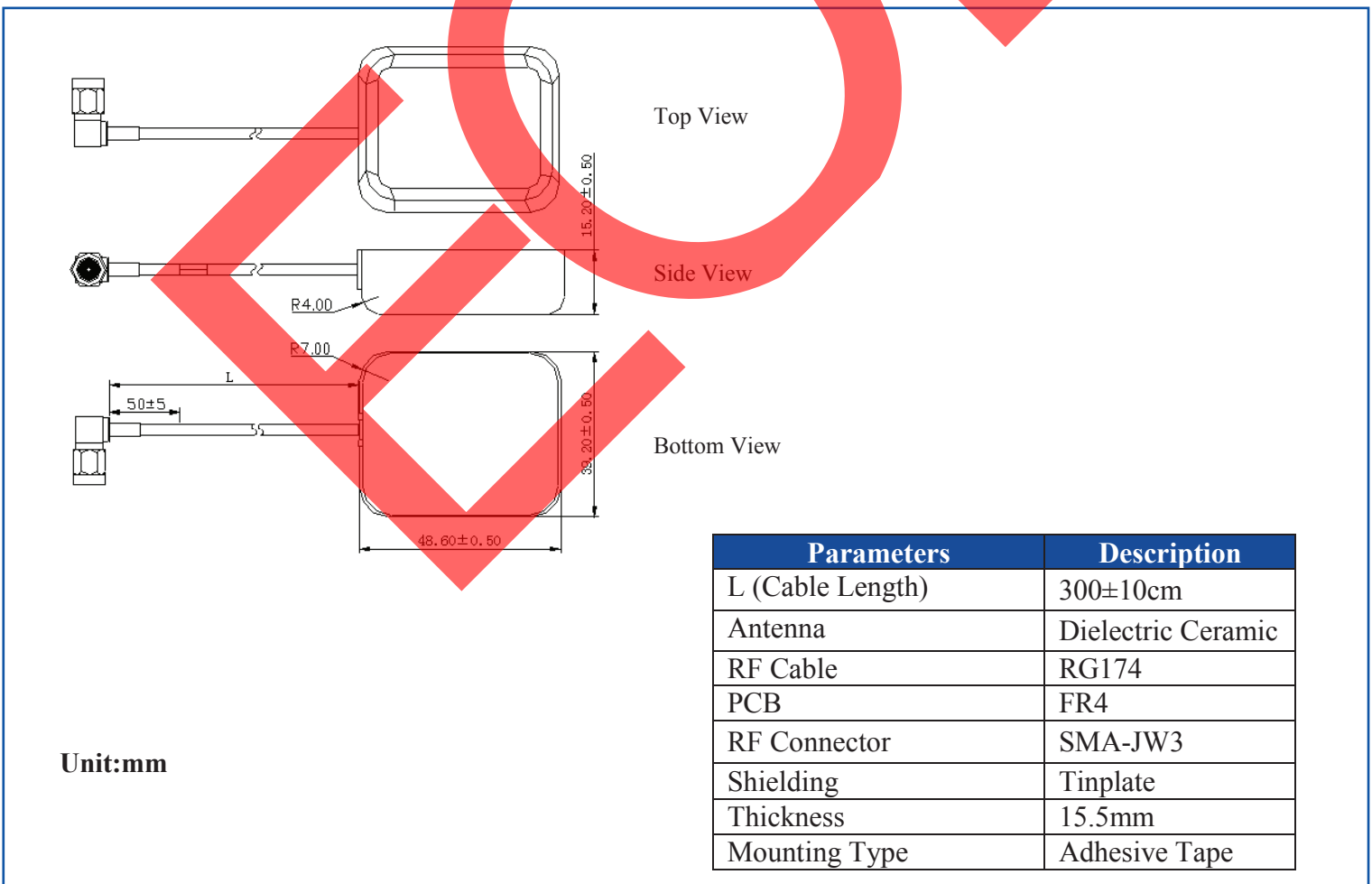


49.20 X 40 X 15.20mm

LNA REFLECTION PROFILE



OUTLINE DRAWING:



GPS Active Antenna Module - Adhesive Mount

APAMP-110

RoHS/RoHS II compliant
Lead in copper alloy exemption (6c); and Lead in glass exemption (7c-1)



49.20 X 40 X 15.20mm

PRODUCT IMAGE:



PACKAGING:

Each 475 x 215 x 215 mm size carton includes 100 pieces of antenna.



CAUTION:

- (1) Do not apply excess mechanical stress to the component body or terminations. Do not attempt to re-form or bend the components as this will cause damage to the component.
- (2) Do not expose the component to open flame.
- (3) This specification applies to the functionality of the component as a single unit. Please insure the component is thoroughly evaluated in the application circuit.

ATTENTION: Abracon Corporation's products are COTS – Commercial-Off-The-Shelf products; suitable for Commercial, Industrial and, where designated, Automotive Applications. Abracon's products are not specifically designed for Military, Aviation, Aerospace, Life-dependant Medical applications or any application requiring high reliability where component failure could result in loss of life and/or property. For applications requiring high reliability and/or presenting an extreme operating environment, written consent and authorization from Abracon Corporation is required. Please contact Abracon Corporation for more information.

ABRACON IS
ISO9001:2008
CERTIFIED



Visit www.abracon.com for Terms & Conditions of Sale **Revised: 10.27.14**
30332 Esperanza, Rancho Santa Margarita, California 92688
tel 949-546-8000 | fax 949-546-8001 | www.abracon.com

GPS Active Antenna Module - Adhesive Mount



46.0 X 38 X 15mm

APAMP-112

RoHS/RoHS II compliant
Lead in copper alloy exemption (6c); and Lead in glass exemption (7c-1)

MSL level: Not Applicable

FEATURES:

- High Reliability/Sensitivity
- Compact Size
- Easy to install (adhesive base tape)
- ROHS Compliant

TYPICAL APPLICATIONS:

- Automotive Navigation
- Automotive Monitoring
- Personal Tracking

STANDARD SPECIFICATIONS:

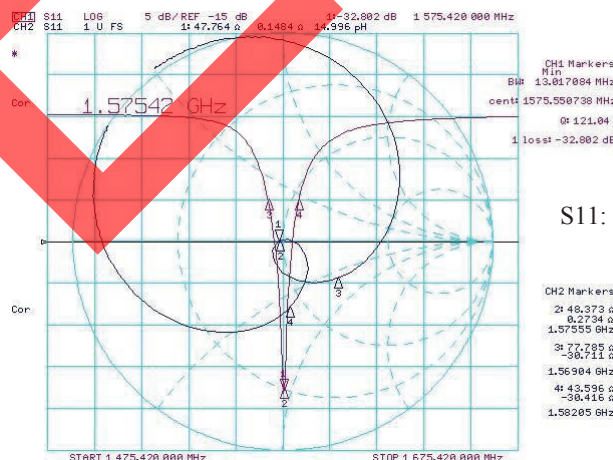
Antenna

Parameters	Min.	Typ.	Max.	Units	Note
Center Frequency	1574.40	1575.42	1576.44	MHz	
Bandwidth	10.0			MHz	
VSWR			1.5:1		
Polarization Model	RHCP				(Right Hand Circular Polarization)
Impedance		50		Ω	
Gain		5		dBic	(Based on 70x 70mm ground plane)
Operating Temperature	-40		+80	$^{\circ}\text{C}$	
Storage Temperature	-45		+85	$^{\circ}\text{C}$	

Low Noise Amplifier (LNA)

Parameters	Min.	Typ.	Max.	Units	Note
Frequency	1574.40	1575.42	1576.44	MHz	
DC Voltage	3.0		5.0	V	
Gain	25	27	29	dB	(+25 $^{\circ}\text{C} \pm 10^{\circ}\text{C}$)
Output VSWR			2.0		
Noise Figure			1.5		(+25 $^{\circ}\text{C} \pm 10^{\circ}\text{C}$)
DC current		13.5	15.5	mA	(At 5.0V)

ANTENNA'S IMPEDANCE AND RETURN-LOSS CHARACTERISTICS



S11: Input VSWR

Test condition: 30x30mm ground

ABRACON IS
ISO9001:2008
CERTIFIED



Visit www.abracon.com for Terms & Conditions of Sale **Revised: 10.27.14**
30332 Esperanza, Rancho Santa Margarita, California 92688
tel 949-546-8000 | fax 949-546-8001 | www.abracon.com

GPS Active Antenna Module - Adhesive Mount

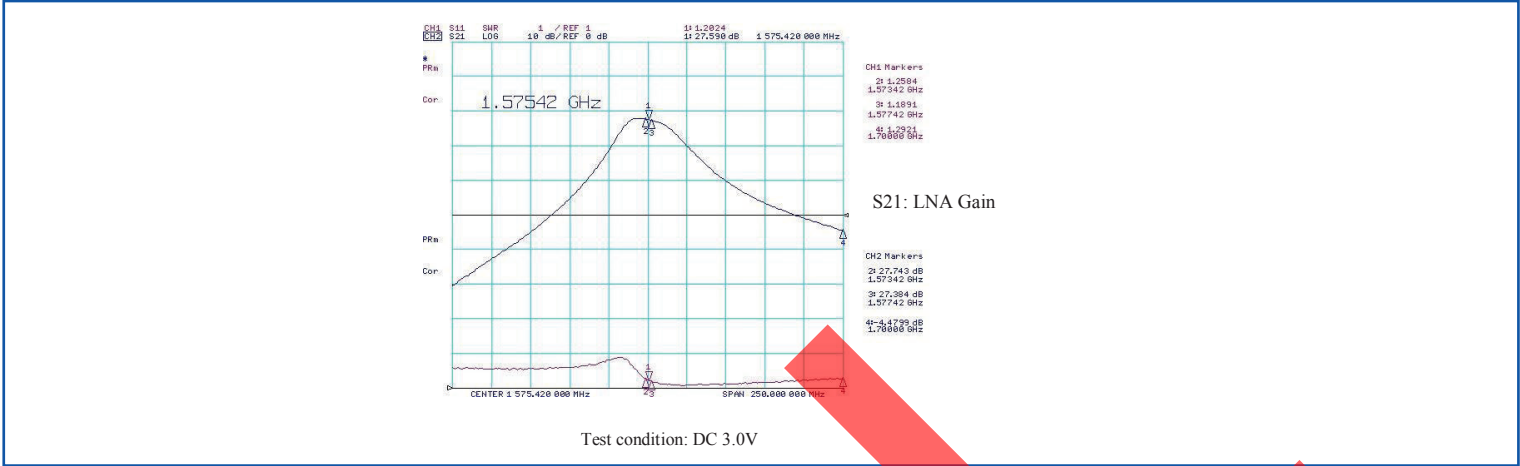
APAMP-112

RoHS/RoHS II compliant
Lead in copper alloy exemption (6c); and Lead in glass exemption (7c-1)

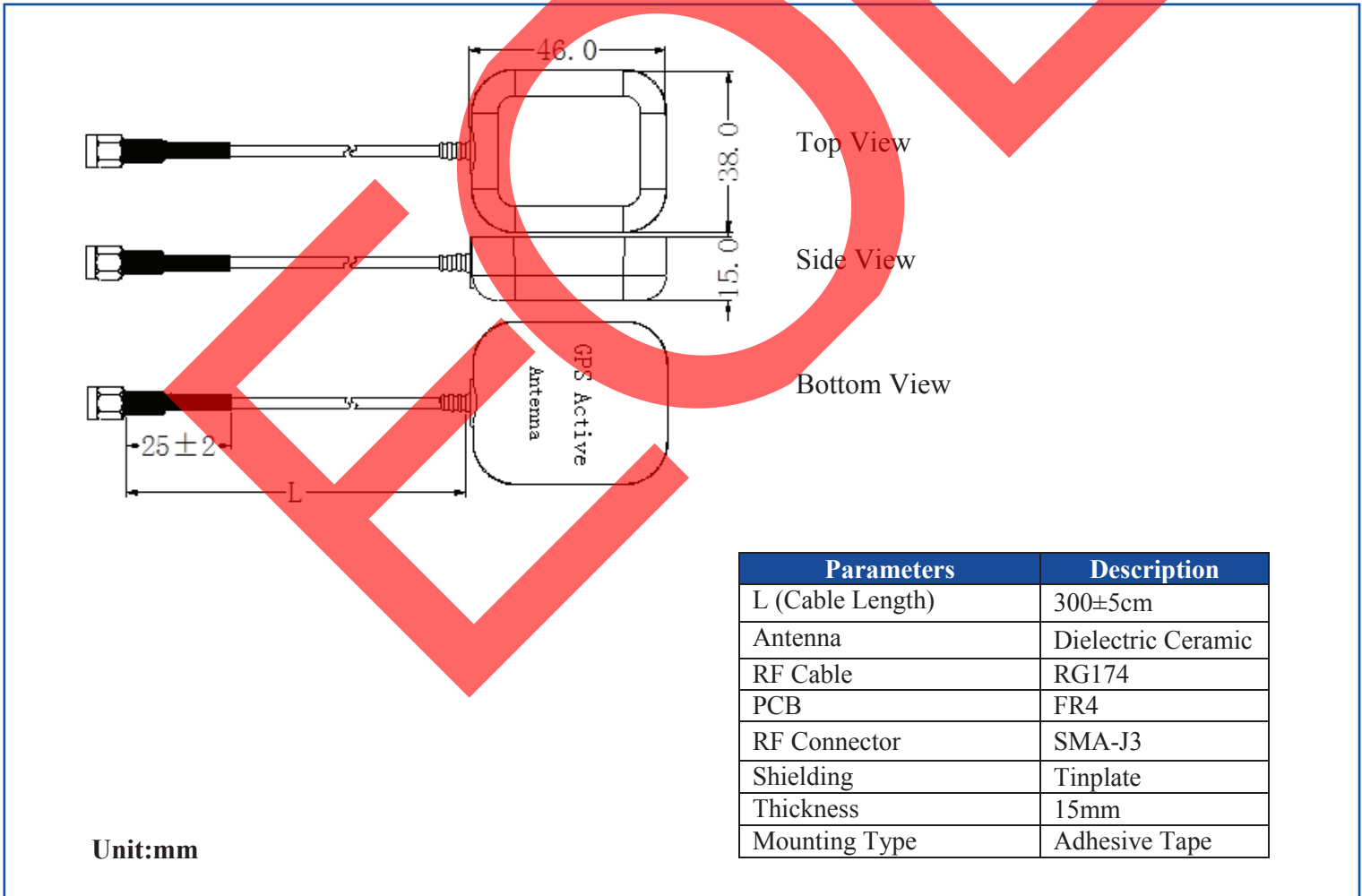


46.0 X 38 X 15mm

LNA REFLECTION PROFILE



OUTLINE DRAWING:



GPS Active Antenna Module - Adhesive Mount

APAMP-112

RoHS/RoHS II compliant
Lead in copper alloy exemption (6c); and Lead in glass exemption (7c-1)



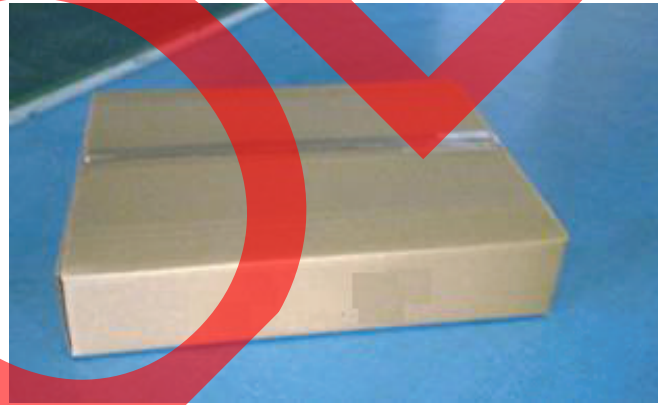
46.0 X 38 X 15mm

PRODUCT IMAGE:



PACKAGING:

Each 475 x 215 x 215 mm size carton includes 100 pieces of antenna.



CAUTION:

- (1) Do not apply excess mechanical stress to the component body or terminations. Do not attempt to re-form or bend the components as this will cause damage to the component.
- (2) Do not expose the component to open flame.
- (3) This specification applies to the functionality of the component as a single unit. Please insure the component is thoroughly evaluated in the application circuit.

ATTENTION: Abracon Corporation's products are COTS – Commercial-Off-The-Shelf products; suitable for Commercial, Industrial and, where designated, Automotive Applications. Abracon's products are not specifically designed for Military, Aviation, Aerospace, Life-dependant Medical applications or any application requiring high reliability where component failure could result in loss of life and/or property. For applications requiring high reliability and/or presenting an extreme operating environment, written consent and authorization from Abracon Corporation is required. Please contact Abracon Corporation for more information.

ABRACON IS
ISO9001:2008
CERTIFIED



Visit www.abracon.com for Terms & Conditions of Sale **Revised: 10.27.14**
30332 Esperanza, Rancho Santa Margarita, California 92688
tel 949-546-8000 | fax 949-546-8001 | www.abracon.com

GPS Active Antenna Module- Magnet Mount

APAMP-124



RoHS/RoHS II compliant
Lead in copper alloy exemption (6c); and Lead in glass exemption (7c-I)



49.20 X 40 X 15.20mm

MSL level: Not Applicable

FEATURES:

- High Reliability/Sensitivity
- Compact Size
- Easy to install (magnet base)
- ROHS Compliant

TYPICAL APPLICATIONS:

- Automotive Navigation
- Automotive Monitoring
- Personal Tracking

STANDARD SPECIFICATIONS:

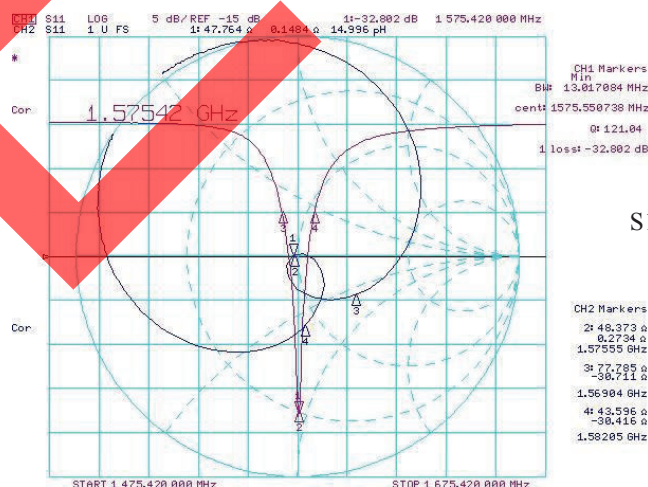
Antenna

Parameters	Min.	Typ.	Max.	Units	Note
Frequency	1574.40	1575.42	1576.44	MHz	
Bandwidth	10.0			MHz	
VSWR at Center Frequency			1.5:1		
Polarization Model		RHCP			(Right Hand Circular Polarization)
Impedance		50		Ω	
Gain		5		dBic	(Based on 70x 70mm ground plane)
Operating Temperature	-40		+80	$^{\circ}\text{C}$	
Storage Temperature	-45		+85	$^{\circ}\text{C}$	

Low Noise Amplifier (LNA)

Parameters	Min.	Typ.	Max.	Units	Note
Frequency	1574.40	1575.42	1576.44	MHz	
DC Voltage	2.5	3.0	3.5	V	
Gain	27	29	31	dB	(+25 $^{\circ}\text{C} \pm 10^{\circ}\text{C}$)
Output VSWR			2.0		
Noise Figure			2.0		(+25 $^{\circ}\text{C} \pm 10^{\circ}\text{C}$)
DC current		9.5	12	mA	(At 3.0V)

ANTENNA'S IMPEDANCE AND RETURN-LOSS CHARACTERISTICS



S11: Input VSWR

Test condition: 27x27mm ground

ABRACON IS
ISO9001:2008
CERTIFIED



Visit www.abracon.com for Terms & Conditions of Sale **Revised: 10.28.14**
30332 Esperanza, Rancho Santa Margarita, California 92688
tel 949-546-8000 | fax 949-546-8001 | www.abracon.com

GPS Active Antenna Module- Magnet Mount

APAMP-124



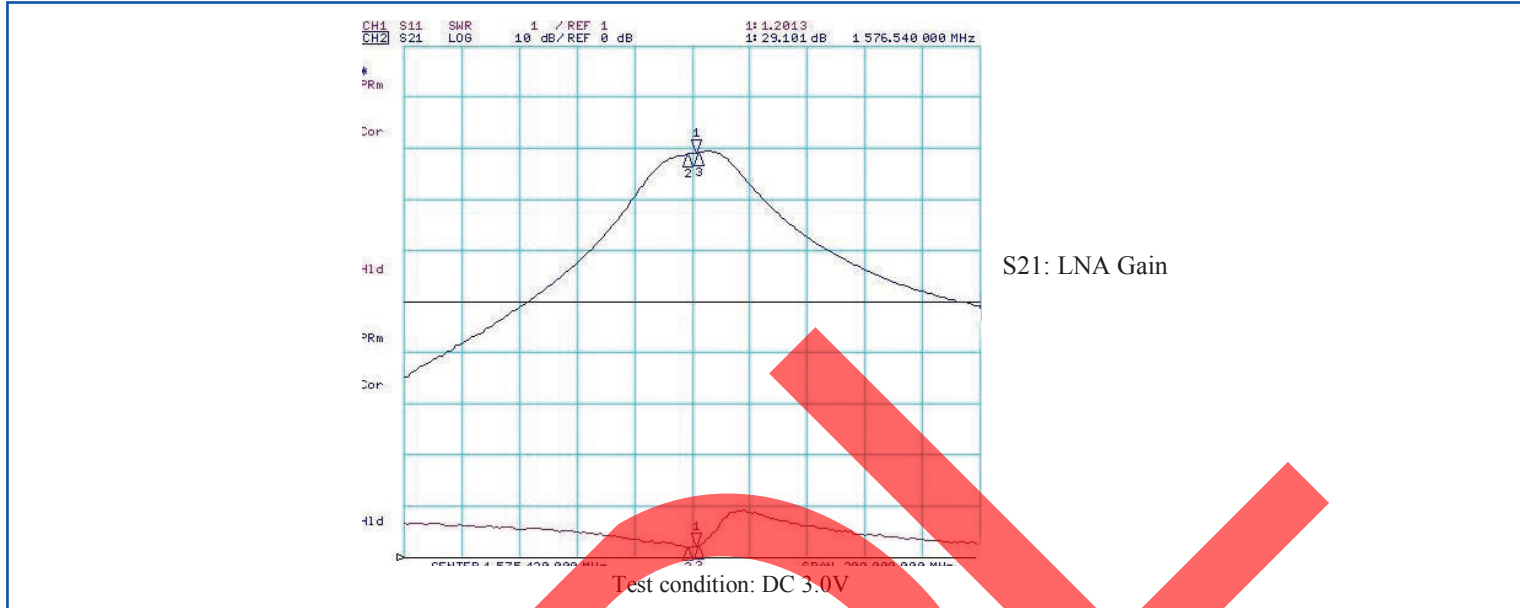
ESD Sensitive

RoHS/RoHS II compliant
Lead in copper alloy exemption (6c); and Lead in glass exemption (7c-I)

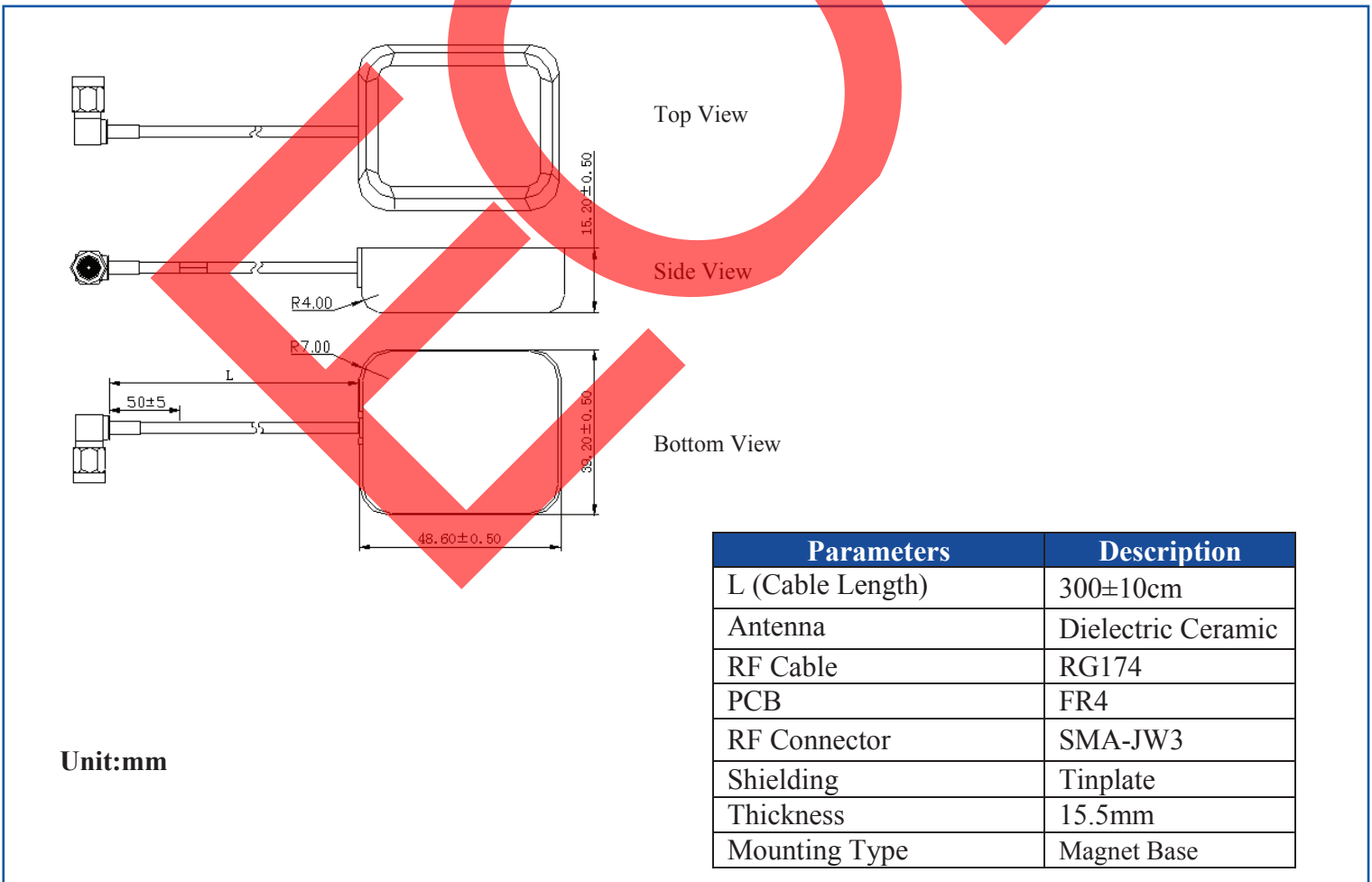


49.20 X 40 X 15.20mm

LNA REFLECTION PROFILE



OUTLINE DRAWING:



GPS Active Antenna Module- Magnet Mount

APAMP-124



ESD Sensitive

RoHS/RoHS II compliant

Lead in copper alloy exemption (6c); and Lead in glass exemption (7c-I)



49.20 X 40 X 15.20mm

PRODUCT IMAGE:



PACKAGING:

Each 475 x 215 x 215 mm size carton includes 100 pieces of antenna.



CAUTION:

- (1) Do not apply excess mechanical stress to the component body or terminations. Do not attempt to re-form or bend the components as this will cause damage to the component.
- (2) Do not expose the component to open flame.
- (3) This specification applies to the functionality of the component as a single unit. Please insure the component is thoroughly evaluated in the application circuit.

ATTENTION: Abracon Corporation's products are COTS – Commercial-Off-The-Shelf products; suitable for Commercial, Industrial and, where designated, Automotive Applications. Abracon's products are not specifically designed for Military, Aviation, Aerospace, Life-dependant Medical applications or any application requiring high reliability where component failure could result in loss of life and/or property. For applications requiring high reliability and/or presenting an extreme operating environment, written consent and authorization from Abracon Corporation is required. Please contact Abracon Corporation for more information.

ABRACON IS
ISO9001:2008
CERTIFIED



Visit www.abracon.com for Terms & Conditions of Sale **Revised: 10.28.14**
30332 Esperanza, Rancho Santa Margarita, California 92688
tel 949-546-8000 | fax 949-546-8001 | www.abracon.com

5049	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5049-FC6AS.pdf	Fox	FC6AS	257-12-10	Active	EOL
5049	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5049-FC6AS.pdf	Fox	FC6AS	FC6ASCBM16.0	Active	EOL
5049	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5049-FC6AS.pdf	Fox	FC6AS	FC6ASBBKM14.7456	Active	EOL
5049	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5049-FC6AS.pdf	Fox	FC6AS	FC6ASCCCL25.0	Active	EOL
5050	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5050-FC8AC.pdf	Fox	FC8AC	217-3.6864-66	Active	EOL
5050	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5050-FC8AC.pdf	Fox	FC8AC	217-3.6864-9	Active	EOL
5050	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5050-FC8AC.pdf	Fox	FC8AC	217-4.194304-7	Active	EOL
5050	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5050-FC8AC.pdf	Fox	FC8AC	FC8ACBBMD4.0-T1	Active	EOL
5050	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5050-FC8AC.pdf	Fox	FC8AC	FC8ACBBPD6.0-T1	Active	EOL
5051	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5051-FC9SD.pdf	Fox	FC9SD	FC9SDCBMF8.0-T1	Active	EOL
5051	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5051-FC9SD.pdf	Fox	FC9SD	FC9SDCBMM8.0-T1	Active	EOL
5051	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5051-FC9SD.pdf	Fox	FC9SD	FC9SDCCQM16.0	Active	EOL
5051	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5051-FC9SD.pdf	Fox	FC9SD	FC9SDBBMF14.3594-T1	Active	EOL
5051	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5051-FC9SD.pdf	Fox	FC9SD	280LF-20-20	Active	EOL
5051	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5051-FC9SD.pdf	Fox	FC9SD	280LF-8-7	Active	EOL
5051	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5051-FC9SD.pdf	Fox	FC9SD	FC9SDCBEF8.0-T1	Active	EOL
5052	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5052-FK13L.pdf	Fox	FK13L	FK13LEIBM0.032768-T3	Active	EOL
5052	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5052-FK13L.pdf	Fox	FK13L	FK13LEIHM0.032768-T3	Active	EOL
5052	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5052-FK13L.pdf	Fox	FK13L	FK13LEIVM0.032768-T3	Active	EOL
5052	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5052-FK13L.pdf	Fox	FK13L	FK13LEIHM0.032768	Active	EOL
5053	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5053-FK145.pdf	Fox	FK145	FK145EIHMO.032768-T3	Active	EOL
5053	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5053-FK145.pdf	Fox	FK145	FK145EIWM0.032768-T3	Active	EOL
5054	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5054-FKT26.pdf	Fox	FKT26	FKT26EIHQ0.032768	Active	EOL
5054	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5054-FKT26.pdf	Fox	FKT26	FKT26EIH00.032768	Active	EOL
5054	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5054-FKT26.pdf	Fox	FKT26	299LF-0.032768-5	Active	EOL
5054	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5054-FKT26.pdf	Fox	FKT26	299LF-0.032768-12	Active	EOL
5054	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5054-FKT26.pdf	Fox	FKT26	FKT26EIBM0.032768	Active	EOL
5054	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5054-FKT26.pdf	Fox	FKT26	FKT26EIHMO.032768	Active	EOL
5055	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5055-FKT38.pdf	Fox	FKT38	FKT38EIBD0.032768	Active	EOL
5055	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5055-FKT38.pdf	Fox	FKT38	FKT38EIH00.032768	Active	EOL
5055	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5055-FKT38.pdf	Fox	FKT38	FKT38EIHMO.032768	Active	EOL
5055	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5055-FKT38.pdf	Fox	FKT38	FKT38EIHQ0.032768	Active	EOL
5055	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5055-FKT38.pdf	Fox	FKT38	300LF-0.032768-5	Active	EOL
5056	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5056-FO5HL.pdf	Fox	FO5HL	FO5HLBBM2.048	Active	EOL
5056	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5056-FO5HL.pdf	Fox	FO5HL	550A-11.0592-1	Active	EOL
5057	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5057-FO5LS.pdf	Fox	FO5LS	FO5LSCDM106.25-T1	Active	EOL
5057	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5057-FO5LS.pdf	Fox	FO5LS	FO5LSCBM108.0	Active	EOL
5057	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5057-FO5LS.pdf	Fox	FO5LS	FO5LSJDM200.0	Active	EOL
5057	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5057-FO5LS.pdf	Fox	FO5LS	FO5LSCDM26.0	Active	EOL
5057	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5057-FO5LS.pdf	Fox	FO5LS	FO5LSCBF48.0-T1	Active	EOL
5057	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5057-FO5LS.pdf	Fox	FO5LS	FO5LSCDM125.0-T1	Active	EOL
5057	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5057-FO5LS.pdf	Fox	FO5LS	FO5LSJBF72.0	Active	EOL
5057	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5057-FO5LS.pdf	Fox	FO5LS	FO5LSCDM106.25	Active	EOL
5057	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5057-FO5LS.pdf	Fox	FO5LS	FO5LSCDM100.00	Active	EOL
5058	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5058-FO6HS.pdf	Fox	FO6HS	FO6HSCBM25.0-T1	Active	EOL
5058	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5058-FO6HS.pdf	Fox	FO6HS	FO6HSCBM3.6864-T1	Active	EOL
5058	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5058-FO6HS.pdf	Fox	FO6HS	FO6HSCAM30.0	Active	EOL
5059	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5059-FO7LS.pdf	Fox	FO7LS	715-156.25-1	Active	EOL
5059	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5059-FO7LS.pdf	Fox	FO7LS	FO7LSCBM150.0-T1	Active	EOL
5059	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5059-FO7LS.pdf	Fox	FO7LS	FO7LSCBM25.0-T1	Active	EOL
5059	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5059-FO7LS.pdf	Fox	FO7LS	FO7LSJBP150.0-T1	Active	EOL
5059	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5059-FO7LS.pdf	Fox	FO7LS	FO7LSCDM26.0	Active	EOL
5059	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5059-FO7LS.pdf	Fox	FO7LS	FO7LSJBP150.0	Active	EOL

5059	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5059-FO7LS.pdf	Fox	FO7LS	FO7LSJBM100.0-T1	Active	EOL
5059	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5059-FO7LS.pdf	Fox	FO7LS	FO7LSJBE125.0-T1	Active	EOL
5059	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5059-FO7LS.pdf	Fox	FO7LS	FO7LSCBM150.0	Active	EOL
5060	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5060-FS5BC.pdf	Fox	FS5BC	815-50-5	Active	EOL
5060	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5060-FS5BC.pdf	Fox	FS5BC	FS5BCDC16.0-T1	Active	EOL
5060	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5060-FS5BC.pdf	Fox	FS5BC	FS5SCBM12.0	Active	EOL
5066	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5066-FT3CV.pdf	Fox	FT3CV	FT3CVBRM40.0	Active	EOL
5066	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5066-FT3CV.pdf	Fox	FT3CV	FT3CVBTK36.864	Active	EOL
5066	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5066-FT3CV.pdf	Fox	FT3CV	FT3CVQSK21.5	Active	EOL
5066	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5066-FT3CV.pdf	Fox	FT3CV	638D-26-1	Active	EOL
5067	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5067-FT3HN.pdf	Fox	FT3HN	FT3HNBPK10.0-T1	Active	EOL
5067	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5067-FT3HN.pdf	Fox	FT3HN	FT3HNBPK12.0-T1	Active	EOL
5067	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5067-FT3HN.pdf	Fox	FT3HN	FT3HNBPK24.576	Active	EOL
5067	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5067-FT3HN.pdf	Fox	FT3HN	FT3HNBPK16.0-T1	Active	EOL
5067	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5067-FT3HN.pdf	Fox	FT3HN	FT3HNBPK25.0-T1	Active	EOL
5067	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5067-FT3HN.pdf	Fox	FT3HN	FT3HNBPK27.0-T1	Active	EOL
5067	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5067-FT3HN.pdf	Fox	FT3HN	673CH-24.576-1	Active	EOL
5067	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5067-FT3HN.pdf	Fox	FT3HN	673CH-32.768-1	Active	EOL
5068	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5068-FT3HV.pdf	Fox	FT3HV	FT3HVBPM14.4-T1	Active	EOL
5068	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5068-FT3HV.pdf	Fox	FT3HV	FT3HVBPM25.0-T1	Active	EOL
5068	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5068-FT3HV.pdf	Fox	FT3HV	FT3HVBPK16.0-T1	Active	EOL
5068	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5068-FT3HV.pdf	Fox	FT3HV	FT3HVBTF36.864-T3	Active	EOL
5068	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5068-FT3HV.pdf	Fox	FT3HV	FT3HVBPM10.0-T1	Active	EOL
5068	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5068-FT3HV.pdf	Fox	FT3HV	FT3HVBPM25.0	Active	EOL
5068	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5068-FT3HV.pdf	Fox	FT3HV	FT3HVBPM14.4	Active	EOL
5069	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5069-FT5CV.pdf	Fox	FT5CV	FT5CVDPK12.8-T1	Active	EOL
5069	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5069-FT5CV.pdf	Fox	FT5CV	FT5CVDPK20.0	Active	EOL
5069	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5069-FT5CV.pdf	Fox	FT5CV	FT5CVDPM16.0-T1	Active	EOL
5069	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5069-FT5CV.pdf	Fox	FT5CV	FT5CVDPK13.0-T1	Active	EOL
5069	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5069-FT5CV.pdf	Fox	FT5CV	FT5CVDPK15.36-T1	Active	EOL
5069	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5069-FT5CV.pdf	Fox	FT5CV	FT5CVDTK26.0-T1	Active	EOL
5069	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5069-FT5CV.pdf	Fox	FT5CV	491-10-7	Active	EOL
5070	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5070-FT5HV.pdf	Fox	FT5HV	FT5HVBPK10.0-T1	Active	EOL
5070	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5070-FT5HV.pdf	Fox	FT5HV	FT5HVBPK16.384-T1	Active	EOL
5070	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5070-FT5HV.pdf	Fox	FT5HV	719-25-10	Active	EOL
5070	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5070-FT5HV.pdf	Fox	FT5HV	719-20-6	Active	EOL
5070	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5070-FT5HV.pdf	Fox	FT5HV	719-16.384-4	Active	EOL
5070	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5070-FT5HV.pdf	Fox	FT5HV	FT5HVBPK16.384	Active	EOL
5070	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5070-FT5HV.pdf	Fox	FT5HV	FT5HVBPK10.0	Active	EOL
5071	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5071-26.pdf	ILSI	26	26-HX3F6-32.768 KHZ	Active	EOL
5071	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5071-26.pdf	ILSI	26	ILSI-QVS-1382	Active	EOL
5071	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5071-26.pdf	ILSI	26	26-JX5F3.7-32.768 KHZ	Active	EOL
5071	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5071-26.pdf	ILSI	26	26-JX5F4.4-32.768 KHZ	Active	EOL
5071	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5071-26.pdf	ILSI	26	26-HX5F12.5-32.768 KHZ	Active	EOL
5071	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5071-26.pdf	ILSI	26	26-JX2F12.5-32.768 KHZ	Active	EOL
5071	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5071-26.pdf	ILSI	26	26-HX5F10-77.503 KHZ	Active	EOL
5071	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5071-26.pdf	ILSI	26	26-BX2F11-140.000 KHZ	Active	EOL
5072	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5072-HC49US.pdf	ILSI	HC49US	HC49US-FF3F18-11.0592 MHZ	Active	EOL
5072	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5072-HC49US.pdf	ILSI	HC49US	HC49US-FF3F18-10.000 MHZ	Active	EOL
5072	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5072-HC49US.pdf	ILSI	HC49US	HC49US-FF3F18-12.000 MHZ	Active	EOL
5072	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5072-HC49US.pdf	ILSI	HC49US	HC49US-FF3F18-14.31818 MHZ	Active	EOL
5072	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5072-HC49US.pdf	ILSI	HC49US	HC49US-FF3F18-14.7456 MHZ	Active	EOL
5072	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5072-HC49US.pdf	ILSI	HC49US	HC49US-FF3F18-16.000 MHZ	Active	EOL

5094	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5094-F.pdf	MMD	F	FF18EB1-25.000MHZ-T	Active	EOL
5094	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5094-F.pdf	MMD	F	FF40BI1-8.704MHZ	Active	EOL
5094	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5094-F.pdf	MMD	F	FF40BI1-8.704MHZ-T	Active	EOL
5094	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5094-F.pdf	MMD	F	FF20BC1-8.000MHZ-T	Active	EOL
5094	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5094-F.pdf	MMD	F	FF20DC1-25.000MHZ-T	Active	EOL
5094	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5094-F.pdf	MMD	F	FF18AA1-33.8008MHZ-T	Active	EOL
5094	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5094-F.pdf	MMD	F	FF20AC1-8.000MHZ-T	Active	EOL
5094	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5094-F.pdf	MMD	F	FF18AA1-33.7640MHZ-T	Active	EOL
5094	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5094-F.pdf	MMD	F	FF18AA1-33.7824MHZ-T	Active	EOL
5094	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5094-F.pdf	MMD	F	FF18AA1-12.000MHZ-T	Active	EOL
5094	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5094-F.pdf	MMD	F	FF18AA1-33.7450MHZ-T	Active	EOL
5094	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5094-F.pdf	MMD	F	FF18EA1-14.7456MHZ-T	Active	EOL
5094	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5094-F.pdf	MMD	F	FF10AC1-13.560MHZ-T	Active	EOL
5095	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5095-MTES.pdf	MMD	MTES	MTESF520C-39.950MHZ-T	Active	EOL
5096	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5096-MTTB.pdf	MMD	MTTB	MTTBH325FV-25.000MHZ	Active	EOL
5096	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5096-MTTB.pdf	MMD	MTTB	MTTBH325FV-25.000MHZ-T	Active	EOL
5096	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5096-MTTB.pdf	MMD	MTTB	MTTBH325FV-14.7456MHZ	Active	EOL
5096	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5096-MTTB.pdf	MMD	MTTB	MTTBH325FV-14.7456MHZ-T	Active	EOL
5096	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5096-MTTB.pdf	MMD	MTTB	MTTBH325F-25.000 MHZ	Active	EOL
5096	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5096-MTTB.pdf	MMD	MTTB	MTTBH325F-25.000MHZ	Active	EOL
5096	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5096-MTTB.pdf	MMD	MTTB	MTTBH325F-14.7456MHZ	Active	EOL
5096	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5096-MTTB.pdf	MMD	MTTB	MTTBH325F-25.000MHZ-T	Active	EOL
5096	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5096-MTTB.pdf	MMD	MTTB	MTTBS320C-24.000MHZ-T	Active	EOL
5096	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5096-MTTB.pdf	MMD	MTTB	MTTBS320C-10.000MHZ-T	Active	EOL
5096	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5096-MTTB.pdf	MMD	MTTB	MTTBS320C-24.000MHZ	Active	EOL
5097	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5097-WC315.pdf	MMD	WC315	WC315-32.768KHZ-T	Active	EOL
5097	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5097-WC315.pdf	MMD	WC315	WC315-32.768KHZ	Active	EOL
5098	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5098-151.pdf	Oscilent	151	151-3.6864M-10-W-TR	Active	EOL
5098	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5098-151.pdf	Oscilent	151	151-20.000M-32-25GS	Active	EOL
5098	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5098-151.pdf	Oscilent	151	151-25.0M-20-20HP-IT	Active	EOL
5098	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5098-151.pdf	Oscilent	151	151-16.384M-20-P-IT	Active	EOL
5098	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5098-151.pdf	Oscilent	151	151-16.0M-20-W	Active	EOL
5098	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5098-151.pdf	Oscilent	151	151-7.3728M-SR-W-TR	Active	EOL
5099	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5099-223.pdf	Oscilent	223	223-000312-20-TR	Active	EOL
5099	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5099-223.pdf	Oscilent	223	223-000306-20-LF-TR	Active	EOL
5099	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5099-223.pdf	Oscilent	223	223-000312-20	Active	EOL
5100	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5100-253.pdf	Oscilent	253	253-9.8304M-20-S-TR	Active	EOL
5100	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5100-253.pdf	Oscilent	253	253-6.0M-18-GW	Active	EOL
5100	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5100-253.pdf	Oscilent	253	253-7.3728M-SR-S-TR	Active	EOL
5100	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5100-253.pdf	Oscilent	253	253-20.0M-18-GW	Active	EOL
5100	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5100-253.pdf	Oscilent	253	253-4.0M-18-W	Active	EOL
5100	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5100-253.pdf	Oscilent	253	253-6.0M-10-GW	Active	EOL
5100	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5100-253.pdf	Oscilent	253	253-20.0M-10-GW	Active	EOL
5100	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5100-253.pdf	Oscilent	253	253-16.0M-18-GW	Active	EOL
5100	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5100-253.pdf	Oscilent	253	253-16.0M-10-GW	Active	EOL
5100	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5100-253.pdf	Oscilent	253	253-10.0M-18-GW	Active	EOL
5100	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5100-253.pdf	Oscilent	253	253-12.0M-18-50GS	Active	EOL
5100	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5100-253.pdf	Oscilent	253	253-10.0M-10-GW	Active	EOL
5100	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5100-253.pdf	Oscilent	253	253-7.3728M-SR-W-TR	Active	EOL
5100	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5100-253.pdf	Oscilent	253	253-6.0M-20-S	Active	EOL
5100	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5100-253.pdf	Oscilent	253	253-11.0592M-16-50-W	Active	EOL
5100	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5100-253.pdf	Oscilent	253	253-4.0M-30-50NW	Active	EOL
5100	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-5100-253.pdf	Oscilent	253	253-20.0M-SR-S-TR	Active	EOL

M1643	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1643-LAN-Transformer-APT-ALAN-Series-Notific	Abracon	ALAN-2401	ALAN-2401-T	Active	EOL
M1643	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1643-LAN-Transformer-APT-ALAN-Series-Notific	Abracon	ALAN-2402	ALAN-2402	Active	EOL
M1643	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1643-LAN-Transformer-APT-ALAN-Series-Notific	Abracon	ALAN-2402	ALAN-2402-T	Active	EOL
M1637	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1637-ALAN-409-Notification.pdf	Abracon	ALAN-409	ALAN-409	Active	EOL
M1637	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1637-ALAN-409-Notification.pdf	Abracon	ALAN-409	ALAN-409-T	Active	EOL
M1643	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1643-LAN-Transformer-APT-ALAN-Series-Notific	Abracon	APT-106	APT-106	Active	EOL
M1644	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1644-RJ45-JACK-ARJ-ARJE-Series-Notification.p	Abracon	ARJ012-110553	ARJ012-110553	Active	EOL
M1644	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1644-RJ45-JACK-ARJ-ARJE-Series-Notification.p	Abracon	ARJ-101D	ARJ-101D	Active	EOL
M1636	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1636-ARJ-177-Notification.pdf	Abracon	ARJ-177	ARJ-177	Active	EOL
M1639	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1639-ARJ-194-Notification.pdf	Abracon	ARJ-194	ARJ-194	Active	EOL
M1638	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1638-ARJ-263-Notification.pdf	Abracon	ARJ-263	ARJ-263	Active	EOL
M1641	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1641-ARJ268-359976-Notification.pdf	Abracon	ARJ268-359976	ARJ268-359976	Active	EOL
M1644	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1644-RJ45-JACK-ARJ-ARJE-Series-Notification.p	Abracon	ARJE-26	ARJE-0026	Active	EOL
M1644	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1644-RJ45-JACK-ARJ-ARJE-Series-Notification.p	Abracon	ARJE-27	ARJE-0027	Active	EOL
M1644	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1644-RJ45-JACK-ARJ-ARJE-Series-Notification.p	Abracon	ARJE-28	ARJE-0028	Active	EOL
M1644	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1644-RJ45-JACK-ARJ-ARJE-Series-Notification.p	Abracon	ARJE-40	ARJE-0040	Active	EOL
M1644	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1644-RJ45-JACK-ARJ-ARJE-Series-Notification.p	Abracon	ARJE-41	ARJE-0041	Active	EOL
M1644	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1644-RJ45-JACK-ARJ-ARJE-Series-Notification.p	Abracon	ARJE-51	ARJE-0051-MASA	Active	EOL
M1644	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1644-RJ45-JACK-ARJ-ARJE-Series-Notification.p	Abracon	ARJE-51	ARJE-0051-MASB	Active	EOL
M1644	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1644-RJ45-JACK-ARJ-ARJE-Series-Notification.p	Abracon	ARJE-51	ARJE-0051-MBSA	Active	EOL
M1644	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1644-RJ45-JACK-ARJ-ARJE-Series-Notification.p	Abracon	ARJE-51	ARJE-0051-MBSB	Active	EOL
M1644	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1644-RJ45-JACK-ARJ-ARJE-Series-Notification.p	Abracon	ARJG11A-M0011AB	ARJG11A-M0011AB	Active	EOL
M1644	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1644-RJ45-JACK-ARJ-ARJE-Series-Notification.p	Abracon	ARJG11A-M0011ABDWD	ARJG11A-M0011ABDWD	Active	EOL
M1644	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1644-RJ45-JACK-ARJ-ARJE-Series-Notification.p	Abracon	ARJG11A-M0011ABEWD	ARJG11A-M0011ABEWD	Active	EOL
M1640	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1640-ARJU31A-Notification.pdf	Abracon	ARJU31A-MASA	ARJU31A-MASA-AD-B-E-LU2	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	808	808-RF1575.42M-A	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	665	665-455-24	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	800	800-RF1880.0M-B	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	970	970-0107-A5-A001-TR	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	A2450M000000S007	A2450M000000S007	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	ABH10C55L	ABH10C55L-0174S	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	ABH5008S	ABH5008SS-0350C	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	ABSNSAAA-L1L5B1G1	ABSNSAAA-L1L5B1G1	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	AEAC-0010	AEAC-0010	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	AEBC02C07EBG	AEBC02C07EBG	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	AEBC1001E	AEBC1001ES-SS	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	AECC4405F	AECC4405F-A	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	AECW0801W3	AECW0801W3S-0900S	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	AETC2303L	AETC2303LS-SS	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	AEWU0903S	AEWU0903S-3000S	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	AFAG-0005	AFAG-0005	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	AFR2723N	AFR2723NS-0100S	Active	EOL
R0378	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0378.pdf	Abracon	AFS20A02	AFS20A02-1575.42-T3	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	APAE1090R4060EBDB1	APAE1090R4060EBDB1-T	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	APAE868R2540JGDD5	APAE868R2540JGDD5-T	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	APAK-0003	APAK-0003	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	APAK-0004	APAK-0004	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	APKD2506G4	APKD2506G4-0220S	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	ARRAN5-0009	ARRAN5-0009	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	ARRG-0005	ARRG-0005	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	F455K000S001	F455K000S001	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	F455K000S016	F455K000S016	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	F455K000S022	F455K000S022	Active	EOL

R0390	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0390.pdf	Abracon	PRO-IS-265	PRO-IS-265	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	PRO-OB-571	PRO-OB-571	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	PRO-OB-599	PRO-OB-599	Active	EOL
R0372	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0372.pdf	Abracon	PRO-OB-614	PRO-OB-614	Active	EOL
R0373	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0373.pdf	Abracon	ACAR3005-C2WB-EVB	ACAR3005-C2WB-EVB	Active	EOL
R0373	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0373.pdf	Abracon	ACAR3005-S824-EVB	ACAR3005-S824-EVB	Active	EOL
R0373	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0373.pdf	Abracon	ACAR3705-SB-EVB	ACAR3705-SB-EVB	Active	EOL
R0373	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0373.pdf	Abracon	ACAR4008-S698-EVB	ACAR4008-S698-EVB	Active	EOL
R0374	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0374.pdf	Abracon	ACAR3705-SB	ACAR3705-SB	Active	EOL
R0374	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0374.pdf	Abracon	AMCA52-2R510G-S1F	AMCA52-2R510G-S1F-T4	Active	EOL
R0374	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0374.pdf	Abracon	AMCA52-2R510G-S1F	AMCA52-2R510G-S1F-T	Active	EOL
R0375	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0375.pdf	Abracon	PRO-EX-251	PRO-EX-251	Active	EOL
R0375	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0375.pdf	Abracon	APAMPSLJ-140	APAMPSLJ-140	Active	EOL
R0375	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0375.pdf	Abracon	APAMS-119	APAMS-119	Active	EOL
R0376	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0376.pdf	Abracon	PRO-EX-321	PRO-EX-321	Active	EOL
R0376	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0376.pdf	Abracon	AEACAC198013-S5GNR	AEACAC198013-S5GNR	Active	EOL
R0377	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0377.pdf	Abracon	AEACAC254010-S169	AEACAC254010-S169	Active	EOL
R0377	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0377.pdf	Abracon	APAMSTJ-138	APAMSTJ-138	Active	EOL
R0378	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0378.pdf	Abracon	AFS433.92N01	AFS433.92N01-SD02	Active	EOL
R0378	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0378.pdf	Abracon	AFS446.0W02	AFS446.0W02-TD01	Active	EOL
R0378	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0378.pdf	Abracon	AFS465.0W08	AFS465.0W08-TS4	Active	EOL
R0378	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0378.pdf	Abracon	ASR433.92S53	ASR433.92S53	Active	EOL
R0379	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0379.pdf	Abracon	AEACBA045015-S2332	AEACBA045015-S2332	Active	EOL
R0379	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0379.pdf	Abracon	AEACBD050018-SG3	AEACBD050018-SG3	Active	EOL
R0379	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0379.pdf	Abracon	APAMP-108	APAMP-108	Active	EOL
R0380	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0380.pdf	Abracon	APAMP-110	APAMP-110	Active	EOL
R0380	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0380.pdf	Abracon	APAMP-112	APAMP-112	Active	EOL
R0380	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0380.pdf	Abracon	APAMP-124	APAMP-124	Active	EOL
R0381	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0381.pdf	Abracon	APAMP-126	APAMP-126	Active	EOL
R0381	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0381.pdf	Abracon	APAMPS-106	APAMPS-106	Active	EOL
R0381	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0381.pdf	Abracon	APAMSJ-147	APAMSJ-147	Active	EOL
R0382	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0382.pdf	Abracon	APAM1068JL01V2.0	APAM1068JL01V2.0	Active	EOL
R0382	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0382.pdf	Abracon	APAM1268JL02V2.0	APAM1268JL02V2.0	Active	EOL
R0383	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0383.pdf	Abracon	ARRAN5-868.000MHZ	ARRAN5-868.000MHZ	Active	EOL
R0383	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0383.pdf	Abracon	ARRRN5-915.000MHZ	ARRRN5-915.000MHZ	Active	EOL
R0383	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0383.pdf	Abracon	ARRSN5-915.000MHZ	ARRSN5-915.000MHZ	Active	EOL
R0384	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0384.pdf	Abracon	ARRTN5-868.000MHZ	ARRTN5-868.000MHZ	Active	EOL
R0384	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0384.pdf	Abracon	ART868X25275YZ25	ART868X25275YZ25	Active	EOL
R0384	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0384.pdf	Abracon	ART915X100202TO-IC	ART915X100202TO-IC	Active	EOL
R0385	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0385.pdf	Abracon	ART915X130930TX13-IC	ART915X130930TX13-IC	Active	EOL
R0385	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0385.pdf	Abracon	ART915X1620TX16-IC	ART915X1620TX16-IC	Active	EOL
R0385	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0385.pdf	Abracon	ART915X2117225TX21-IC	ART915X2117225TX21-IC	Active	EOL
R0386	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0386.pdf	Abracon	ART915X250903AM-IC	ART915X250903AM-IC	Active	EOL
R0386	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0386.pdf	Abracon	ART915X2509EP60-IC	ART915X2509EP60-IC	Active	EOL
R0386	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0386.pdf	Abracon	ART915X252503MA-IC	ART915X252503MA-IC	Active	EOL
R0387	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0387.pdf	Abracon	ART915X25275YZ25	ART915X25275YZ25	Active	EOL
R0387	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0387.pdf	Abracon	ART915X25275YZ25-IC	ART915X25275YZ25-IC	Active	EOL
R0387	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0387.pdf	Abracon	ART915X3030YZ30-IC	ART915X3030YZ30-IC	Active	EOL
R0388	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0388.pdf	Abracon	ART923X1015YZ10	ART923X1015YZ10	Active	EOL
R0388	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0388.pdf	Abracon	ART923X1015YZ10-IC	ART923X1015YZ10-IC	Active	EOL
R0388	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0388.pdf	Abracon	APAKM4012-C2G3D	APAKM4012-C2G3D	Active	EOL
R0389	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0389.pdf	Abracon	AFAC120050-U6G	AFAC120050-U6G	Active	EOL
R0389	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-R0389.pdf	Abracon	AFAC240020-M698	AFAC240020-M698	Active	EOL

4965	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4965-ABNM.pdf	Abracon	ABNM	ABNM2-155.520MHZ-C	Active	EOL
4965	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4965-ABNM.pdf	Abracon	ABNM	ABNM-25.000MHZ-NR-P1	Active	EOL
4965	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4965-ABNM.pdf	Abracon	ABNM	ABNM-49.152MHZ-C-T	Active	EOL
4965	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4965-ABNM.pdf	Abracon	ABNM	ABNM-50.000MHZ-LR-C	Active	EOL
4965	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4965-ABNM.pdf	Abracon	ABNM	ABNM-50.000MHZ-LR-C-T	Active	EOL
4966	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4966-AB-RTCMC-32.768KHZ-B5GA-S3.pdf	Abracon	AB-RTCMC-32.768KHZ-B5GA-S3	AB-RTCMC-32.768KHZ-B5GA-S3	Active	EOL
4966	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4966-AB-RTCMC-32.768KHZ-B5GA-S3.pdf	Abracon	AB-RTCMC-32.768KHZ-B5GA-S3	AB-RTCMC-32.768KHZ-B5GA-S3-T	Active	EOL
4967	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4967-AB-RTCMC-32.768KHZ-ZIZE-S2.pdf	Abracon	AB-RTCMC-32.768KHZ-ZIZE-S2	AB-RTCMC-32.768KHZ-ZIZE-S2-T	Active	EOL
4968	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4968-ALD.pdf	Abracon	ALD	ALD-125.000MHZ-N-R-P	Active	EOL
4968	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4968-ALD.pdf	Abracon	ALD	ALD-125.000MHZ-N-R-P-T	Active	EOL
4968	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4968-ALD.pdf	Abracon	ALD	ALD-20.000MHZ-L-R-V-A-T	Active	EOL
4968	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4968-ALD.pdf	Abracon	ALD	ALD-200.000MHZ-E-V	Active	EOL
4968	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4968-ALD.pdf	Abracon	ALD	ALD-200.000MHZ-E-V-T	Active	EOL
4968	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4968-ALD.pdf	Abracon	ALD	ALD-28.900MHZ-ERP1	Active	EOL
4968	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4968-ALD.pdf	Abracon	ALD	ALD-32.000MHZ-L-P-A-T	Active	EOL
4968	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4968-ALD.pdf	Abracon	ALD	ALD-49.152MHZ-C-T	Active	EOL
4968	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4968-ALD.pdf	Abracon	ALD	ALD-83.000MHZ-LC-T	Active	EOL
4969	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4969-ALVD.pdf	Abracon	ALVD	ALVD-160.000MHZ-L-H-V-N100-T	Active	EOL
4969	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4969-ALVD.pdf	Abracon	ALVD	ALVD-250.000MHZ-D-H-C-N100	Active	EOL
4969	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4969-ALVD.pdf	Abracon	ALVD	ALVD-27.1200MHZ-L-R-C-N100	Active	EOL
4969	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4969-ALVD.pdf	Abracon	ALVD	ALVD-27.1200MHZ-L-R-C-N100-T	Active	EOL
4969	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4969-ALVD.pdf	Abracon	ALVD	ALVD-50.000MHZ-N-K-V-N100	Active	EOL
4969	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4969-ALVD.pdf	Abracon	ALVD	ALVD-61.440MHZ-LRC	Active	EOL
4970	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4970-AOCJY5.pdf	Abracon	AOCJY5	AOCJY5-10.000MHZ	Active	EOL
4971	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4971-AP5S.pdf	Abracon	AP5S	AP5S-125.000MHZ-LC	Active	EOL
4971	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4971-AP5S.pdf	Abracon	AP5S	AP5S-125.000MHZ-LC-T	Active	EOL
4971	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4971-AP5S.pdf	Abracon	AP5S	AP5S-15.280MHZ-IJ	Active	EOL
4971	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4971-AP5S.pdf	Abracon	AP5S	AP5S-200.000MHZ-DC	Active	EOL
4971	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4971-AP5S.pdf	Abracon	AP5S	AP5S-200.000MHZ-LR	Active	EOL
4971	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4971-AP5S.pdf	Abracon	AP5S	AP5S-28.636MHZ-LR	Active	EOL
4971	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4971-AP5S.pdf	Abracon	AP5S	AP5S-33.333MHZ-LR	Active	EOL
4971	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4971-AP5S.pdf	Abracon	AP5S	AP5S-40.000MHZ-LC-T	Active	EOL
4971	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4971-AP5S.pdf	Abracon	AP5S	AP5S-50.000MHZ-L	Active	EOL
4972	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4972-ASF1.pdf	Abracon	ASF1	ASF1-1.6869MHZ-C-T	Active	EOL
4972	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4972-ASF1.pdf	Abracon	ASF1	ASF1-10.000MHZ-LCS	Active	EOL
4972	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4972-ASF1.pdf	Abracon	ASF1	ASF1-11.2896MHZ-ERS-T	Active	EOL
4972	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4972-ASF1.pdf	Abracon	ASF1	ASF1-11.2896MHZ-E-R-S-T	Active	EOL
4972	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4972-ASF1.pdf	Abracon	ASF1	ASF1-12.000MHZ-LKS-T	Active	EOL
4972	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4972-ASF1.pdf	Abracon	ASF1	ASF1-13.560MHZ-FJ-T	Active	EOL
4972	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4972-ASF1.pdf	Abracon	ASF1	ASF1-16.000MHZ-NCS	Active	EOL
4972	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4972-ASF1.pdf	Abracon	ASF1	ASF1-2.000MHZ-ECS-T	Active	EOL
4972	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4972-ASF1.pdf	Abracon	ASF1	ASF1-2.0480MHZ-E	Active	EOL
4972	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4972-ASF1.pdf	Abracon	ASF1	ASF1-2.450MHZ-L-C-S-T	Active	EOL
4972	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4972-ASF1.pdf	Abracon	ASF1	ASF1-20.000MHZ-LR-T	Active	EOL
4972	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4972-ASF1.pdf	Abracon	ASF1	ASF1-26.000MHZ-L-T	Active	EOL
4972	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4972-ASF1.pdf	Abracon	ASF1	ASF1-3.686MHZ-N-K-S	Active	EOL
4972	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4972-ASF1.pdf	Abracon	ASF1	ASF1-4.000MHZ-LCS	Active	EOL
4972	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4972-ASF1.pdf	Abracon	ASF1	ASF1-4.000MHZ-LCS-T	Active	EOL
4972	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4972-ASF1.pdf	Abracon	ASF1	ASF1-48.000MHZ-NK-T	Active	EOL
4972	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4972-ASF1.pdf	Abracon	ASF1	ASF1-6.250MHZ-E	Active	EOL
4972	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4972-ASF1.pdf	Abracon	ASF1	ASF1-64.000MHZ-ECS-T	Active	EOL
4972	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4972-ASF1.pdf	Abracon	ASF1	ASF1-81.360MHZ-LC-T	Active	EOL
4973	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4973-ASG-C.pdf	Abracon	ASG-C	ASG-C-V-A-10.000MHZ	Active	EOL

4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Oscilent	430	430-64.0M-5EZ-TS-TR	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Oscilent	430	430-1.8432M-3F-NC	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Oscilent	430	430-16.0M-5DN-TS-TR	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Oscilent	430	430-1.8342M-3F-NC	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Oscilent	512	512-9.216M-510C-NC	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Oscilent	512	512-10.0M-325D-NC	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Oscilent	522	522-100.0M-350A-NC	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Oscilent	673	673-25.6M-TR	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Oscilent	673	673-11.06M-TR	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Oscilent	673	673-11.06M-30-TR	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Oscilent	673	673-10.0M-TR	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Oscilent	675	675-20.0M-10-03	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Oscilent	675	675-20.0M-10-03-TR	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Oscilent	675	675-16.0M-15	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Oscilent	675	675-18.0M-15	Active	EOL
4961	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4961-ABM3AIG.pdf	Abracon	ABM3AIG	ABM3AIG-40.000MHZ-10-KR-T	Active	EOL
4962	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4962-ABM9.pdf	Abracon	ABM9	ABM9-25.000MHZ-20-R50-B4Y-T	Active	EOL
4964	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4964-ABMM1.pdf	Abracon	ABMM1	ABMM1-10.000MHZ-18-R60-E4H-F-T	Active	EOL
4971	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4971-AP5S.pdf	Abracon	AP5S	AP5SB-LR-T (BLANKS)	Active	EOL
4971	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4971-AP5S.pdf	Abracon	AP5S	AP5S-10.000MHZ-LC-T	Active	EOL
4971	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4971-AP5S.pdf	Abracon	AP5S	AP5S1-166.000MHZ-LR	Active	EOL
4971	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4971-AP5S.pdf	Abracon	AP5S	AP5S-10.000MHZ-LC	Active	EOL
4973	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4973-ASG-C.pdf	Abracon	ASG-C	ASG-C-V-A-156.250MHZ	Active	EOL
4973	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4973-ASG-C.pdf	Abracon	ASG-C	ASG-C-V-A-156.250MHZ-T	Active	EOL
4984	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4984-ASV1.pdf	Abracon	ASV1	ASV1-24.000MHZ-R-T	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	MMD	B	MMC-177F-6.7458MHZ	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	MMD	B	BF18BA1-28.322MHZ	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	MMD	B	BF20BA1-3.6864MHZ-I	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	MMD	B	BF22BC1-32.000MHZ	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	MMD	B	BF20BA1-4.000MHZ	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	MMD	B	BF22BC1-29.4912MHZ	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	MMD	B	BF20BA1-20.000MHZ	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	MMD	B	BF20BA1-25.000MHZ	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	MMD	B	BF20BA1-16.000MHZ	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	MMD	B	BF20BA1-18.432MHZ	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	MMD	B	BF16BB1-16.000MHZ	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	MMD	B	BF20BA1-14.31818MHZ	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	MMD	B	BF10CA3-54.000MHZ	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Ecliptek	E1U	E1UHA27-7.3728M TR	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Ecliptek	E1U	E1UPA16-9.8304MTR	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Ecliptek	E1U	E1UFA16-7.000M	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Ecliptek	E1U	E1UEA20-4.000M	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Ecliptek	E1U	E1UAA20-24.576M	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Ecliptek	E1U	E1UAA20-8.889M	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Ecliptek	E1U	E1UDA18-7.3728M	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Ecliptek	E1U	E1UAA18-3.579545MHZ	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Ecliptek	E1U	E1UAA18-24.576M	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Ecliptek	E1U	E1UCA18-25.000M	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Ecliptek	E1U	E1UAA18-19.6608M TR	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Ecliptek	E1U	E1UAA18-8.000M	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Ecliptek	E1U	E1UAA20-8.8889M	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Ecliptek	E1U	E1UAA18-7.3728M	Active	EOL
4947	https://abracon.com/downloads/ECN-PCN/7020-ECN-EOL-4947-2nd-Round-Standard-Series.pdf	Ecliptek	E1U	E1UAA18-3.6864M	Active	EOL

M1656	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1656-ASPI-5040S-Notification.pdf	Abracon
M1656	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1656-ASPI-5040S-Notification.pdf	Abracon
M1656	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1656-ASPI-5040S-Notification.pdf	Abracon
M1656	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1656-ASPI-5040S-Notification.pdf	Abracon
M1656	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1656-ASPI-5040S-Notification.pdf	Abracon
M1656	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1656-ASPI-5040S-Notification.pdf	Abracon
M1656	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1656-ASPI-5040S-Notification.pdf	Abracon
M1656	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1656-ASPI-5040S-Notification.pdf	Abracon
M1656	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1656-ASPI-5040S-Notification.pdf	Abracon
M1656	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1656-ASPI-5040S-Notification.pdf	Abracon
M1656	https://abracon.com/downloads/ECN-PCN/ECN-EOL-M1656-ASPI-5040S-Notification.pdf	Abracon

ASPI-5040S	ASPI-5040S-470M-T	Active	EOL
ASPI-5040S	ASPI-5040S-330M	Active	EOL
ASPI-5040S	ASPI-5040S-3R3N	Active	EOL
ASPI-5040S	ASPI-5040S-2R2N	Active	EOL
ASPI-5040S	ASPI-5040S-100M	Active	EOL
ASPI-5040S	ASPI-8040HS-5R6M	Active	EOL
ASPI-5040S	ASPI-5040S-470M	Active	EOL
ASPI-5040S	ASPI-5040S-4R7N	Active	EOL
ASPI-5040S	ASPI-5040S-6R8M	Active	EOL
ASPI-5040S	ASPI-5040S-150M	Active	EOL
ASPI-5040S	ASPI-5040S-220M	Active	EOL
ASPI-5040S	ASPI-5040S-1R5N	Active	EOL