

[View this email as a web page](#)

PRODUCT CHANGE NOTIFICATION (PCN)

PCN # 10A-2022 TE Connectivity Laird External Antennas

Nov 07, 2022

Description of Change:

The set of Part Numbers in the attachment will be going End of Life.

Reason for Change:

There has been Low Demand and/or raw material constraints that have limited our ability to effectively produce these parts.

Factory Effective Date:

Last-time-buy (LTB) will not be available.
End of Life (EOL) is effective immediately.

Contact Information:

Please contact your Sales Account Manager for any questions or concerns regarding this notification.

Please [Click here](#) to see the part number details.

Sincerely,

Paul Fadlovich
Sr Mgr, Product Mgmt, External Antennas
TE Connectivity; Laird External Antennas
www.te.com

[ABOUT US](#)[CONTACT US](#)[BU SOLUTIONS](#)[TE.COM](#)

Follow us



If you no longer want to receive emails from TE Connectivity click on: [Unsubscribe](#)

We respect your privacy. Please take a moment to read our [Privacy Policy](#)

To ensure future delivery of emails, add info@connections.te.com to your safe sender list or address book.

Also, click here to [re-confirm your email subscription](#).

Unfortunately, replies to this email will not receive a personal response.

© 2022 TE Connectivity. All Rights Reserved.

Item	TE / Laird Antennas Part Number	Description	Comments
1	001-0024	ANTENNA,2.4 GHZ,Dipole86mm H,40mm U.FL White	Consider 2108792-2
2	CANM120TRSMF	Cassy,120in,NM toRSMAF,LT Plenum	
3	CAUFL33QSMAF-001	CASSY,178,UFL,SMAFCMP,CMP,13.15in	
4	CRX406B	Omni,RGO,406-420MHz,500W7dBi,3ele-OC,UHFF	Consider FG4065
5	ETRA821/18503	OMNI,PhE,NMO,821/1850MHz, WHT,3,100	Consider TRA821/18503
6	EXB400-512TN	DUCK,EXB,400-512MHz,TNCM,	
7	EXC450PE	DUCK,EXC,450-470MHZPE	
8	EXE821TNX	DUCK,EXE,821-902MHz,1/2WTNCM,8 INCH,	Consider EXE821TN
9	EXE902TNSP	DUCK,EXE,902MHz,RTNM,2.5dB,CAF28717	
10	EXHCAP	MISCACC,CAP,EXH Antennas	Consider CAP76102
11	FGT880/21703	OMNI,TFG,880/1710/1.9GHZ	Consider OC69271-FNF
12	FGT880-21703	OMNI,TFG,880/1710/1.9GHZ	Consider OC69271-FNF
13	G8B30	MOUNT,MGM,3/4,58A,BNCMCHR,STD,30FT58A	Consider G8B10
14	G8B50	MOUNT,MGM,3/4,58A,BNCMCHR,STD,50FT58A	Consider G8B10
15	G8M25	MOUNT,MGM,3/4,58A,MUHFMCCHR,STD,25FT58A	Consider G8M20
16	G8PI25	MOUNT,MGM,3/4,58A,UHFMI,CMP,CHR,STD,25FT58A	Consider G8PI20
17	G8UM20	MOUNT,MGM,BTH,58U,MUHFMCMP,CH,20FT	Consider G8UM
18	G8URPTI15	MOUNT,MGM,3/4,58U,RTNMI,SD,CHR,STD,15FT58U	
19	GBR8XB122	MOUNT,MGM,3/4,8X,BNCMI,CMP,BLK,STD,22FT8X/RB	
20	GM8MI25	MOUNT,MMG,3/4,58A,MUHFMI,CMP,CHR,STD,25FT58A	Consider GM8MI17
21	GM8PS17	MOUNT,MMG,3/4,58A,UHFMCCHR,STD,17FT58A	Consider GM8PST
22	GM8SMFI30	MOUNT,MMG,3/4,58A,SMAFI,CMP,CHR,STD,30FT58A	
23	GMB195RSMI75	MOUNT,MMG,3/4,A195,SMAFI,CMP,BLK,STD,75FT/RV TH	Consider GMB195RSMI50
24	GMB8U17	MOUNT,MMG,3/4,58UBLK,STD,17FT58U	
25	GMB8UT17	MOUNT,MMG,BTH,58U,TNCMCP,BK,17FT	Consider GMB8T
26	GO	MOUNT,MGM,3/4CHR,STD,NO CBL/CON	
27	GPS1559MPF-100SMAM	GPS-GLONASS-BEIDOU ANTP-MOUNT	
28	MABVT8X25	MOUNT,BMM,3/8,8X1/2,25FT8X	Consider MABVT8X30
29	MABVTD30	MOUNT,BMM,BTH,TFX1/2,30FTTFX	Consider MABVD
30	MABVTD40	MOUNT,BMM,BTH,TFX1/2,40FTTFX	Consider MABVD
31	MAF94409	Dipol,WTS,150,UFL802.11abg,2dBi,sleeve	Consider MAF94016
32	MB8B1	MOUNT,BMM,3/4,58A,BNCMSTD,1FT58A	
33	MB8BI2	MOUNT,BMM,3/4,58A,BNCMI,CMP,STD,2FT58A	Consider MB8BI3
34	MB8BI2.25	MOUNT,BMM,3/4,58A,BNCMI,CMP,STD,27IN58A	Consider MB8BI3
35	MB8BI5	MOUNT,BMM,3/4,58A,BNCMI,CMP,STD,5FT58A	Consider MB8BI3
36	MB8PS40	MOUNT,BMM,3/4,58ASTD,40FT58A	Consider MB8PS25
37	MB8SMRPI3	MOUNT,BMM,3/4,58A,RSMAM	Consider MB8SMRPI20
38	MB8SMRPI6	MOUNT,BMM,3/4,58A,RSMAMI,CMP,STD,6FT58A	Consider MB8SMRPI20
39	MB8T30	MOUNT,BMM,3/4,58ASTD,30FT58A	Consider MB8T14
40	MB8TI3	MOUNT,BMM,3/4,58A,TNCMI,CMP,STD,3FT58A	Consider MB8TI15
41	MB8UT12	MOUNT,BMM,3/4,58U,TNCMI,CMP,STD,2FT58U	Consider MB8UTI
42	MB8X25	MOUNT,BMM,3/4,8XSTD,25FT8X	Consider MB8X17
43	MB8X30	MOUNT,BMM,3/4,8XSTD,30FT8X	Consider MB8X17
44	MB8X50	MOUNT,BMM,3/4,8XN/A,N/A,STD,50FT8X	Consider MB8X17
45	MBDM20	MOUNT,BMM,3/4,TFX,MUHFMCMP,STD,20FTTFX	Consider MBD
46	MBDT20	MOUNT,BMM,3/4,TFX,TNCMSTD,20FTTFX	Consider MBD
47	PAS24547-CC1	Panel,WalMnt,none,NX10FB2.4-5.925GHz,5 - 9,10W	
48	PAS24547-CCI	Antennas-Custom,Panel AnPanel Ant.2.5,3.5,5GHz	
49	PAV865014-IT1	Panel,LIN,zero,NF865-870MHz,14dBi,	Consider PAV865014-FNF
50	S24497P12NM	DPanel,ArtMnt,12in,NM2400-5900MHz,7dBi	
51	S24497P12RSM	DPanel,ArtMnt,12in,RSMAM2400-5900MHz,7dBi	Consider S24497P36RSM
52	S24497P36NF	DPanel,ArtMnt,36in,NF2400-5900MHz,7dBi	
53	S24497P36RTN	DPanel,ArtMnt,36in,RTNM2400-5900MHz,7dBi	
54	S24497P36TNM	DPanel,ArtMnt,36in,TNCM2400-5900MHz,7dBi	
55	S24497P79NM	DPanel,ArtMnt,79in,NM2400-5900MHz,7dBi	
56	TMB825	MTM, 58ABLK, STD, 25FT	Consider TMB820
57	TRA18503NP	OMNI,SB,PH,1850-19903,NGP PMT	Consider TRA6927M3PWN-001
58	TRAT2100	OMNI,PH,NMO,210-225, WHT	Consider TRABT2100
59	TS118KR	Tele 1/4wv, Spring7.5-21in,KR	
60	UTRA4303S3NB-TI1	OMNI,Ph,NMO,430-440 MHzBK,3,,TITAN UNION	Consider UTRA4303S3NB-001
61	UTRA4303S3NW-TI1	OMNI,Ph,NMO,430-440 MHzWHT,3,,TITAN UNION	Consider UTRA4303S3NW-001
62	VFQ69383B2NJU-518S	VEHICULAR,MIMO,4 PORTSLTE1/2,GNSS,UHF,BLACK	
63	VFQ69383W2NJU-518S	VEHICULAR,MIMO,4 PORTSLTE1/2,GNSS,UHF,WHITE	