



## UK Declaration of Conformity (DoC)

MANUFACTURER - COMPANY NAME, FULL POSTAL ADDRESS (INCLUDE COUNTRY OF ORIGIN AS THE ADDRESS):

"TE Connectivity Operations Sdn. Bhd, Plot 522, Lorong Perusahaan Baru 3, Prai Industrial Estate, 13600 Perai, Penang, Malaysia"

Declare, under our sole responsibility, that the product(s):

**Certificate Number:**

PM123UKCA50201

**Product description (include unique identification): Phantom- Product family covering below PN**

TE PN	Description	TE PN	Description
MTRA61274CB 2-001	OMNI,DB,Ph,617/1690 MHz	TRAB4500N	OMNI,Ph,NMO,450-470MHz BLK,0,150,NGP
MTRA61274C W2-001	OMNI,DB,Ph,617/1690 MHz	TRAB4500N P	OMNI,PH,PMT,450-470 BLK,0,150,NGP
TRA24-49003	OMNI,Ph,NMO,2.4+4.9 GHz WHT,3dBi,60W,	TRAB4503	OMNI,PH,MNO,450-470 BLK,3,150,3/4 TRN MT
TRA24-49003P	OMNI,Ph,2400/4900MHZ 60W,3,	TRAB4503P	OMNI,PH,PMT,450-470
TRA24003	OMNI,SB,PH,2400-2500 3,3/4 MT	TRAB4703	OMNI,PH,MNO,470-490 BLK,3,150,3/4MT
TRA24003NP	OMNI,Ph,2400-2500MHZ 3,NGP PMT	TRAB58003	OMNI,Ph,NMO,4900-6000MHZ BK,3,100,
TRA24003P	OMNI,Ph,2400-2500MHZ 3,P MT	TRAB58003- WG1	OMNI,Ph,NMO,4900-6000MHz
TRA4103	OMNI,PH,NMO,410-430 WHT,3,150,3/4 MT	TRAB7603	OMNI,SB,PH,760-870MHz
TRA4103P	OMNI,Ph,PMT,410-430 MHz WHT,3,150	TRAB7603P	OMNI,Ph,PMT,760-870 MHz BK,3 dBi,100W,N-
TRA4303	OMNI,Ph,NMO,430-450 MHz WHT,3,150,3/4 MT	TRAB806- 17103	OMNI,Ph,NMO,806-960MHz BK,3 dBi,DB,1710-
TRA4500N	OMNI,Ph,NMO,450-470MHz WHT,0,150,NGP	TRAB806- 17103P	OMNI,DB,Ph,806-1710 3,PMT
TRA4500NP	OMNI,Ph,PMT,450-470MHz WHT,0,150,NGP	TRAB8063	OMNI,SB,PH,806-866MHz 3,3/4 NMO
TRA4501S3CW -004	OMNI,PH,PMT,450-470MHz WHT,3dBi,100W,42I	TRAB821- 18503P	OMNI,DB,Ph,821/1850MHz
TRA4501S3CW -005	OMNI,PH,PMT,450-470MHz WHT,3dBi,100W,42I	TRAB8213	OMNI,Ph,NMO,821-896MHz
TRA4503	OMNI,PH,NMO,450-470 WHT,3,150,3/4 MT	TRAB8213N P	OMNI,SB,Ph,821-896MHz 3, PMT NGP
TRA4503P	OMNI,PH,PMT,450-470 WHT,3,150	TRAB8903	OMNI,SB,PH,890-960MHz 3,3/4 NMO
TRA4703	OMNI,PH,NMO,470-490 WHT,3,150,3/4MT	TRAB8903N	OMNI,Ph,NMO,890-960MHz BK,3dBi,100,NGP
TRA58003	OMNI,Ph,NMO,4900-6000MHz WHT,3,,	TRAB8903N P	OMNI,SB,Ph,890-960MHz 3,NGP PMT
TRA58003P	OMNI,Ph,4.9-6.0GHz 3,PMT	TRAB8903P	OMNI,SB,Ph,890-960MHZ 3,PMT



Certificate Number:  
PM123UKCA50201

TE PN	Description	TE PN	Description
TRA6927M3NB-001	OMNI,Ph,NMO,698/1710 MHz BK,3 dBi,100W,	TRAB9023	OMNI,Ph,NMO,902-928MHZ 3,3/4 MNO
TRA6927M3NB N-001	OMNI,Ph,NMO,698/1710MHz	TRAB9023N	OMNI,Ph,NMO,902-928MHZ WHT,3,100,NGP
TRA6927M3NB-SC1	OMNI,Ph,NMO,698/1710MHz BK,,100W,NGP	TRAB9023NP	OMNI,SB,Ph,902-928MHZ 3,NP PMT
TRA6927M3N W-001	OMNI,Ph,NMO,698/1710 MHz WHT,3 dBi,100W,	TRAB9023P	OMNI,SB,Ph,902-928MHZ 3,PMT
TRA6927M3N WN-001	OMNI,Ph,NMO,698/1710MHz WHT,,100W,NGP	TRA9023	OMNI,SB,PH,2400-2500
TRA6927M3PB-001	OMNI,DB,Ph,698/1710 MHz BK,3 dBi,100W,	TRA9023N	OMNI,Ph,2400-2500MHz 3,NGP PMT BLK
TRA6927M3PB-003	OMNI,Ph,PMT,698/1710MHz BK,3dBi,100W,NO	TRA9023NP	OMNI,Ph,2400-2500MHz 3,P MT BLK
TRA6927M3PB-ML1	OMNI,Ph,PMT,698/1710MHz	TRA9023P	OMNI,PH,NMO,380-400 BLK,3,150
TRA6927M3PB N-001	OMNI,Ph,PMT,698/1710MHz BK,,100W,NGP	TRAB24-49003	OMNI,PH,NMO,410-430
TRA6927M3P W-001	OMNI,DB,Ph,698/1710 MHz WHT,3 dBi,100W,	TRAB24-49003P	OMNI,PH,PMT,410-430MHz
TRA6927M3P WN-001	OMNI,PH,PMT,698/1710MHz WHT,,100W,NGP	TRAB24003	OMNI,SB,PH,902-928MHz 3,3/4 NMO
TRA7603	OMNI,Ph,NMO,760-870MHz WHT,3,100,	TRAB24003N	OMNI,Ph,NMO,902-928MHz BK,3,100,NGP
TRA806-17103	OMNI,Ph,NMO,806-960MHz WHT,3,DB,1710-250	TRAB24003N P	OMNI,SB,Ph,902-928MHz BK,3,100,NGP
TRA806-17103P	OMNI,DB,PH,806-1710 3,MGM PMT	TRAB24003P	OMNI,SB,Ph,902-928MHz BLK,3,PMT
TRA8062D3PW-GO1	OMNI,DB,Ph,806-1710	TRAB3803	UHF PHANTOM,NMO,B FC 430-490 Mhz,
TRA8062M3PB-002	OMNI,DB,Ph,806-1710	TRAB4103	UHF PHANTOM,NMO,B FC 450-512 Mhz,
TRA8063	OMNI,Ph,NMO,806-866 MHz 3,MGM PMT	TRAB4103P	OMNI,Ph,PMT,450-512MHz
TRA8063M3NB-001	OMNI,Ph,NMO,806,1850,2.5 BK,3,150,	TRA8063M3P W-001	OMNI,DB,Ph,806,1850,2.5 N/A,3,P-MOUNT WH
TRA8063M3N W-001	OMNI,Ph,NMO,806,1850,2.5 WHT,3,150,		



TE PN	Description	TE PN	Description
TRA8063N	OMNI,Ph,NMO,806-866MHz WHT,3,100,NGP	TRAB4303	OMNI,SB,PH,890-960MHz 3,PMT
TRA8063P	OMNI,Ph,PMT,806-866MHZ	TRAB43038UM	ANTKIT,PH,902-928MHz
TRA821-18503	OMNI,Ph,NMO,821-896MHz	TRA8903P	OMNI,SB,Ph,902-928 MHz
TRA821-18503P	OMNI,DB,PH,821/1850 3,PMT	TRA9020S3CB-OT1	OMNI,Ph,PMT,902-928 MHz
TRA8903	OMNI,Ph,NMO,890-960MHz WHT,3,100,	TRA9020S3PB N-001	OMNI,SB,Ph,902-928 MHz CH,3dBi,100W,NGP
TRA8903N	OMNI,Ph,NMO,890-960MHz WHT,3dBi,100,NGP	TRA9020S3PB NL-001	OMNI,PH,NMO,430-450 BLK,3,150,3/4 TRN MT
TRA8903N P	OMNI,SB,PH,890-960MHz	TRA9020S3PW N-001	ANTKIT,TRAB4303 +

to which this Declaration of Conformity relates, in the form as delivered, are in conformity with relevant statutory requirements:

Applicable	Statutory Instruments (SI)	Revision
<input checked="" type="checkbox"/>	<b>SI 2012 No.3032</b> The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012	<b>1</b>

SIGNED BY OR ON BEHALF OF THE MANUFACTURER AS AUTHORISED REPRESENTATIVE:

**Mike Tryson**  
NAME and SIGNATURE

**VP and CTO DND Engineering**  
TITLE

**29-03-2023**  
DATE

The declaration certifies the conformity to the specified directives but contains no assurance of properties. The safety documentation accompanying the product shall be considered in detail.