



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:

PM123UKCA50202

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

TE PN	Description
ETRA1500	OMNI,PHE,NMO,150-155MHz, WHT,0,60,w/NMO
ETRA1550	OMNI,PHE,NMO,155-160MHz, WHT,0,60,w/NMO
ETRA4103	OMNI,PhE,NMO,410-430MHz WHT,3,100W,3/4 M
ETRA4503	OMNI,PHE,NMO,450-470MHz, WHT,3,150,
ETRA8063	OMNI,PhE,NMO,806-866 MHz 3,WHT,NMO
ETRA8213	OMNI,PhE,NMO,821-896MHz WHT,3,100,
ETRAB1500	OMNI,PHE,NMO,150-155 MHz BLK,0,60,
ETRAB1550	OMNI,PHE,NMO,155-160 MHz BLK,0,60,
ETRAB1650	OMNI,Ph,NMO,165-170 MHz BK,0,60,
ETRAB24003	OMNI,PhE,NMO,2400-2500MH BK,3,100,
ETRAB4063	OMNI,PHE,NMO,406-425MHz
ETRAB4103	OMNI,PhE,NMO,410-430MHz BK,3dBi,100W,3/4
ETRAB4303	OMNI,PHE,NMO,430-450MHz BLK,3,150
ETRAB4500N	OMNI,PHE,NMO,450-470MHz BLK,3,150,NGP
ETRAB4503	OMNI,PHE,NMO,450-470MHz, BLK,3,150
ETRAB4703	OMNI,PHE,NMO,470-490MHz, BLK,3,150,
ETRAB7603	OMNI,PhE,NMO,760-870MHz BK,3,100,
ETRAB8063	OMNI,PhE,NMO,806-866MHZ 3,BLK,NMO,
ETRAB8213	OMNI,PhE,NMO,821-896MHz BK,3,100,
ETRAB8903	OMNI,PhE,NMO,890-960MHz BK,3,100,

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

Applicable	Statutory Instrum	y Instruments (SI)		
	SI 2012 No.3032	The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012	1	

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

Mike Tryson

VP and CTO DND Engineering

29-03-2023

NAME and SIGNATURE

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.