



## **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: PM123UKCA50198

## Product description (include unique identification): Panel Antenna- Product family covering below PN

TE PN	Description		
PAS69278P-91NF	PANEL,SLP,L.PIM,91cm,NF 698-2700MHZ,8dBi		
PAV38278P-30D43F	PANEL,ARTMNT,30CM,DN3F		
PAV38278R-30D43F	Panel,ArtMnt,30CM,D43F		
PAV38278R-30NF	Panel,ArtMnt,30CM,NF		
PAV69278O-30NF	Ant,Mount,1-Port, NF 30cm,698-960,1710-2		
PAV69278PI-30NF	Ant,Mount,V-pol,1-Port 30cm,698-960,1710		
PAV69278PO-30D43F	Ant,Mount,V-POL,1 PORT 30cm,698-960,1710		
PAV69278PO-30NF	Ant,Mount,V-Pol,1-Port 30cm,698-960,1710		
PAV69278PO-FNF	Ant,Mount,V-POL,1-PORT FNF,698-960,1710-		
PAL902010-FNF	Panel,LHCP,FIXED,NF 902-928MHz,9.5dBic,		
PNL90206BC-183SMAM	PANEL,LHCP,183CM,SMAM 902-928MHZ,6dBi,Bk		
PDM24499-FNF	PANEL,ART MNT,FIXED,FM 2400/2500,4900/59		
PSQ24495-91NF	Panel,Dband,91CM,NF 2.4-6.0,5dBi,		
PSQ24495-91NM	Panel,Dband,91CM,NM 2.4-6.0,5dBi,		
PSQ24495-91RSM	Panel,Dband,91,RSMAM 2.4 - 6.0,5dBi,		

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

Applicable	Statutory Instruments (SI)		Revision
⊠	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

TITLE

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.

Rev. A