



Certificate Number:
PM123CE50150

EU 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

Certificate Number:
PM123CE50150

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

Product description: Panel Antenna - Product family covering below PN.

TE PN	Description
PAL902010-FNF	Panel,LHCP,FIXED,NF 902-928MHz,9.5dBic,
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-
PDM24499-FNF	PANEL,ART MNT,FIXED,FM 2400/2500,4900/59
PNL90206BC-183SMAM	PANEL,LHCP,183CM,SMAM 902-928MHZ,6dBi,BK
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 the provisions of the following European Directive(s):

Applicable	Directives	Revision
<input checked="" type="checkbox"/>	2011/65/EU Restriction of Hazardous Substances in Electrical and Electronic Equipment (RoHS2)	1

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

Mike Tryson
NAME and SIGNATURE

VP and CTO DND Engineering
TITLE

09-03-2023
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.