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 |
| :---: | :--- | :--- | :--- |
| $\boxtimes$ | $2011 / 65 / E U$ | Restriction of Hazardous Substances in Electrical <br> and Electronic Equipment (RoHS2) | $\mathbf{1}$ |

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


Mike Tryson
VP and CTO DND Engineering
09-03-2023
NAME and SIGNATURE
TITLE

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.

