4 Hole Panel Flange Adaptor
SMA Plug（male）／Precision N Plug（male）

AD－A1PCN15A－PF／HXX－HXX



All dimensions are in mm ［inch］
Tolerances according to DIN ISO $2768-\mathrm{mH}$

## Interface

SMA according to
IEC 60169－15；MIL－C－39012；MIL－STD－348A／310
Precision N according to
IEC 61169－16；MIL－C－39012；MIL－STD－348A／402；IEEE Std 287－2007
Electrical Data
Impedance $50 \Omega$
Frequency $\quad \mathrm{DC}$ to 18 GHz
VSWR（Return Loss）
$\leq 1.15(\geq 23.1 \mathrm{~dB})$
Insertion Loss
$\leq 0.04 \times \sqrt{\mathrm{F}(\mathrm{GHz})} \mathrm{dB}$

## Mechanical Data

Coupling mechanisms
SMA（Screw－lock）；Precision N（Screw－lock）
Weight
0.0449 kg

Environmental Data
Temperature range $-65^{\circ} \mathrm{C}$ to $+165^{\circ} \mathrm{C}$
RoHS
compliant

| Material And Plating |  |  |
| :--- | :--- | :--- |
| Piece Parts（SMA） | Material | Plating |
| Centre contact | Phosphor Bronze | Gold plating（Nickel underplated） |
| Body | PTFE | Passivated |
| Insulator | Silicone Rubber |  |
| Gasket | Stainless Steel | Passivated |
| Coupling nut | Material | Plating |
| Piece Parts（Precision N） | Phosphor Bronze | Gold plating（Nickel underplated） |
| Centre contact | Stainless Steel | Passivated |
| Body | PTFE |  |
| Insulator | Silicone Rubber | Passivated |
| Gasket | Stainless Steel |  |
| Coupling nut |  |  |

Packing

## Related Document

Mounting Dimension
MD 16
The facts and figures herein are carefully compiled to the best of ou knowledge，but they are intended for general informational purposes only．

| Rev．：－ |
| :--- |
| Date： <br> $2017 / 07 / 13$ |

