## **Bi-Directional Coupling Detector**

## Model - SA-06-03

Bi-Directional Detector. It can measure, detect and output the forward/reverse power data of the load under test.





Frequency Range: 2-6GHz;

Forward detection voltage: 1.2±0.2V (100W CW);

Detection voltage flatness: ≤15%;

Temperature change rate:  $\leq \pm 2.5\%$  (-50~+55°C);

Main Line VSWR: ≤1.3; Insertion Loss: ≤0.5dB; Coupling: ≤37±1dB; Directivity: ≥12dB; CW Power: 200W;

Dimension: 91.4x40x20mm;

Connector Type: TYPE N[F], I.A.W. IEC 61169; Surface Coating: Nickel plating, I.A.W ISO 4527;

Note3- Unit: mm , Unless otherwise specified,  $x \pm 1.0 xx \pm 0.50$  Holes:  $\pm 0.3$ All specifications are subject to change without notice at any time



