

## Product Description

MIcable SA-07-8B023025 is a high performance 8x8 butler matrix, covering the frequency of 2.3-2.5GHz. It can transfer the signal reciprocally from any of 8 ports to any of other 8 ports, with super phase accuracy, amplitude balance, very small insertion loss and high port to port isolation. The system comes housed in a compact, 205.7X205.7x16.5mm cavity. Because the high performance passive components and cables are used inside, the system has very stable, repeatable performance.

### Key Features

| Feature   | Advantage   |  |  |  |
|---|---|--|--|--|
| Super phase accuracy                              | The system has typical 3° phase accuracy over optimized frequency range, it can be used as accurate phase feed network to realize ideal beamforming performance of phase array. |  |  |  |
| Excellent amplitude balance                       | The system has typical 0.4dB amplitude balance over optimized frequency range, it can help realize the ideal vector combination of the signal and beamforming.                  |  |  |  |
| Low insertion loss                                | The system has very low 10.8dB max insertion loss (including theoretical 9dB loss), it can help test system increase the dynamic range.   |  |  |  |
| High port to port isolation                       | This can reduce the interference between the adjacent channel signals.  |  |  |  |
| Low VSWR  | Can better match the $50\Omega$ system, reduce the reflection of the signal and energy loss.  |  |  |  |
| High Power  | Every port can accept the input signal with CW power of 5W, it is good for big signal measurement.  |  |  |  |
| Excellent performance stability and repeatability | Maintain the consistent system performance, reduce the need of calibration.   |  |  |  |

## Specifications

| Specifications              | Unit        | Limits  |  |
|-----------------------------|-------------|---------|--|
| Frequency Range             | GHz         | 2.3-2.5 |  |
| VSWR for all RF ports       | :1/(Max.)   | 1.4     |  |
| Insertion Loss              | dB/(Max.)   | 10.8    |  |
| Amplitude Balance           | dB/(Max.)   | ±0.6    |  |
| Amplitude Flatness per path | dB/(Max.)   | ±0.5    |  |
| Phase Accuracy              | Deg./(Max.) | ±4      |  |
| Isolation                   | dB/(Min.)   | 16      |  |



Average Power: 5W Max (single Input-Port);

Connector: SMA [F];

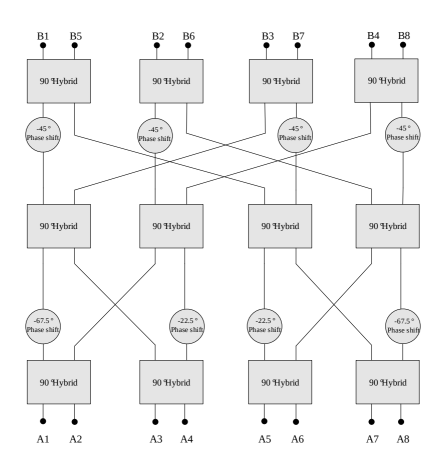
• Case Style: 205.7x205.7x16.5mm;

Weight(max.): 1380g;

#### Phase Table

| input<br>output | A1     | A2     | А3     | A4     | A5     | A6     | A7     | A8     |
|-----------------|--------|--------|--------|--------|--------|--------|--------|--------|
| B1              | -112.5 | -202.5 | -135   | -225   | -112.5 | -202.5 | -180   | -270   |
| B2              | -135   | -45    | -247.5 | -157.5 | -180   | -90    | -337.5 | -247.5 |
| В3              | -157.5 | -247.5 | 0      | -90    | -247.5 | -337.5 | -135   | -225   |
| B4              | -180   | -90    | -112.5 | -22.5  | -315   | -225   | -292.5 | -202.5 |
| B5              | -202.5 | -292.5 | -225   | -315   | -22.5  | -112.5 | -90    | -180   |
| B6              | -225   | -135   | -337.5 | -247.5 | -90    | 0      | -247.5 | -157.5 |
| B7              | -247.5 | -337.5 | -90    | -180   | -157.5 | -247.5 | -45    | -135   |
| B8              | -270   | -180   | -202.5 | -112.5 | -225   | -135   | -202.5 | -112.5 |

## Schematic Diagram





# Outline Drawing

