## Part Number: D3CO1O2S

## Electrical Specifications

| Frequency Range (GHz): | $.0-2.0$ |  |
| :--- | :--- | :--- |
| Isolation $(\mathrm{dB})$ : | 18 | MIN |
| Insertion Loss (dB): | 0.5 | MAX |
| VSWR: | $1.3: 1$ | MIN |
| Forward Power (W): | 50 | AVG |
|  | 75 | PK |

Mechanical/Environmental Specifications

| Connector Type: | SMA |
| :--- | :--- |
| Connector Body: | Nickel plated brass |
| Connector Pin: | Gold plated copper |
| Load Body: | Brass |
| Magnetic Shunt: | Nickel plated CRS |
| Operational Temp: | $+10^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |
| Weight (oz) | 15.0 MAX |

D3C0102S Dimensions


D3C0102S-3 Dimensions


| Type of Device | PN Suffix | Connector Configuration Input / Output | PN Example |
| :---: | :---: | :---: | :---: |
| Single Junction Circulator <br> 3-Port Device | No Dash | Female / Female / Female | D3C0102S |
|  | - | Male / Female / Female | D3C0102S-1 |
|  | -2 | Female / Male / Female | D3C0102S-2 |
|  | -3 | Male / Male / Male | D3C0102S-3 |
| Port 1 / Port 2 / Port 3 | -4 | Female / Female / Male | D3C0102S-4 |
|  | -5 | Male / Female / Male | D3C0102S-5 |
|  | -6 | Male / Male / Female | D3C0102S-6 |
|  | -7 | Female / Male / Male | D3C0102S-7 |

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## MICROWAVE INC.

## MEASURED DATA

Part Number: D3CO1O2S, PI $\rightarrow$ P2, P3 Terminated with $50 \Omega,+25^{\circ} \mathrm{C}$


