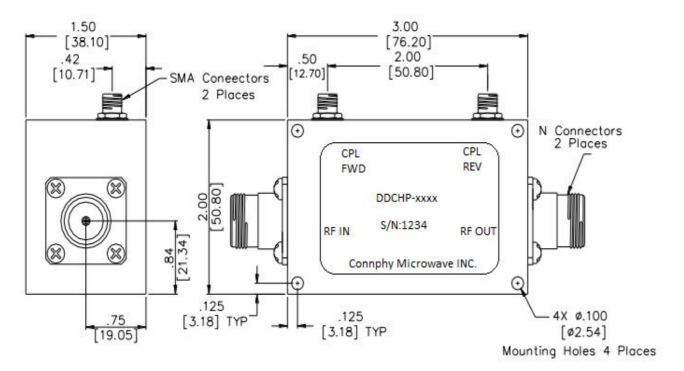
DDCHP-50M0.5G-50-N is a 50±1dB coupling high power dual directional coupler , designed to operate over the 50M-0.5GHz frequency range, with compact size. This model is designed to handle 500W max input power, and also performs with low insertion loss of 0.2dB max and with coupling flatness of ±1dB max, and low V/SW/R of 1.15 max

Mechanical Outline(Inch/mm):



Specifications:

| Coupling: | | 50±1dB | |
|--------------------|----------------------|------------|--|
| Frequency: | | 50M- | |
| 0.5GHz | | | |
| Insertion Loss: | | 0.2dB max | |
| Coupling flatness: | | ±1dB max | |
| Directivity: | | 20dB min | |
| Power Handling: | | 500W max | |
| VSWR: | | 1.15:1 max | |
| Connectors: | In-Out: N Female | | |
| | Coupling: SMA Female | | |

| Environmental Ratings: | | High Power Dual Directional Coupler DDCHP-50M0.5G-50-N | | | |
|-------------------------|---|---|-------------------|----------------------|--|
| Temperature: | -25°C to +71 °C Operating -65 °C to +100 °C Non-Operating | DRAWN: | DWG NO.: | REV CODE: Rev.1.0 | CONNPHY Microwave Inc. |
| Vibration: Altitude: | MIL-STD-202F, Method 204D Cond. B MIL-STD-202F, Method 105C Cond. B MIL-STD-202F, Method 107D Cond. A | CHECKRD: | DATE: 18/04/15 | SHEET : 1 OF 1 | www.connphy.com sales@connphy.com |
| Temperature Cycle: | MIL-STD-202F, Method 107D Cond. A | ISSUED: | SIZE: A | SCALE : N / A | Notes: SPEC ARE SUBJECT TO CHANGE WITHOUT NOTICE. |