

## MIL-ALDCBS1X4

# Military Amplified'3Z4'GPS Ur dwgt Technical Product Data



#### **Features**

- Extremely Flat Group Delay
  - Less than 1ns variation
- Excellent Gain Flatness

|J1 - J4| < 1.0dB

Military Qualified 1X4 Splitter

MIL STD 810F, MIL STD 704, MIL STD 1275B

- Amplified Splitter Gain 18dB typical
- Passes all GNSS Frequencies (Entire L-band)
- DC Blocked Outputs Feature 200Ω Loads

Prevent antenna alarm faults from connected devices

Phase Matched Outputs

Phase  $(J1 - J4) < 1.0^{\circ}$ 

- Special Configurations Available By Request
- Qual Test Summary Certification Available

#### **Description**

The MIL-ALDCBS1X4 GPS Splitter (GNSS Splitter) is a one input, four output amplified GPS splitter based on the Wilkinson splitter design. The frequency response covers the entire L-band (all GNSS Frequencies) with excellent gain flatness. All Mil Spec splitters passed rigorous MIL-STD 810F testing detailed in the separate Qual Test Summary Certification. The MIL-ALDCBS1X4 is standard hermetically sealed, EMI Shielded, Weatherproofed and configured with MIL-STD-704 or MIL-STD 1275B compliant power options. Each DC blocked output is loaded with a  $200\Omega$  resistor to simulate the antenna current draw to prevent false antenna alarm faults.

Contact GPS Networking Technical Support for any questions regarding standard configurations or special configurations at salestech@gpsnetworking.com or 1-800-463-3063.

### Electrical Specifications, $T_A = 25^{\circ}C$

| Parameter               | Conditions   | Min  | Тур  | Max   | Units |
|-------------------------|--|------|------|-------|-------|
| Freq. Range             | Ant – J1, J2, J3, J4 - 50Ω ; J1 - 50Ω                        | 1.1  |      | 1.7   | GHz   |
| In/Out Imped.           | Ant – J1, J2, J3, J4 - 50Ω                                   |      | 50   |       | Ω     |
| Gain                    |  | 17.0 | 18.5 | 20.0  | dB    |
| Input SWR               | All ports - $50\Omega$                                       |      |      | 2.0:1 | -     |
| Output SWR              | All ports - $50\Omega$                                       |      |      | 1.5:1 | -     |
| Noise Figure            | Ant – J1, J2, J3, J4 - 50Ω                                   |      | 3.3  | 3.5   | dB    |
| Gain Flatness           | L1 – L2   ; Ant – J1, J2, J3, J4 - 50Ω                       |      | 0.5  | 1.5   | dB    |
| Amplitude Balance       | J1 – J4  ; Ant – J1 , J2, J3, J4 - 50Ω                       |      |      | 1.0   | dB    |
| Phase Balance           | Phase (J1 – J4); Ant – J1, J2, J3, J4 – 50Ω                  |      |      | 1.0   | deg   |
| Isolation               | $J1 - J4$ , Ant - $50\Omega$                                 | 15   | 20   | 25    | dB    |
| Group delay<br>Flatness | $\tau_{d,max}$ - $\tau_{d,min}$ : Ant – J1, J2, J3, J4 - 50Ω |      |      | 1     | ns    |
| Req. DC Input V.        | Non-Network Configuration, DC Input on J1                    | 3.6  |      | 15    | Vdc   |
| Pı dB                   | Output Power @ 1dB Gain Compression (f = 1.5GHz)             |      | -14  |       | dBm   |
| Current Draw (5v) (1)   | Amplifier Current Draw, All ports - 50Ω                      |      |      | 15    | mA    |

<sup>(1).</sup> Current draw on input DC port in the non-networked configuration.

#### **Available Power Options (Networked Option)**

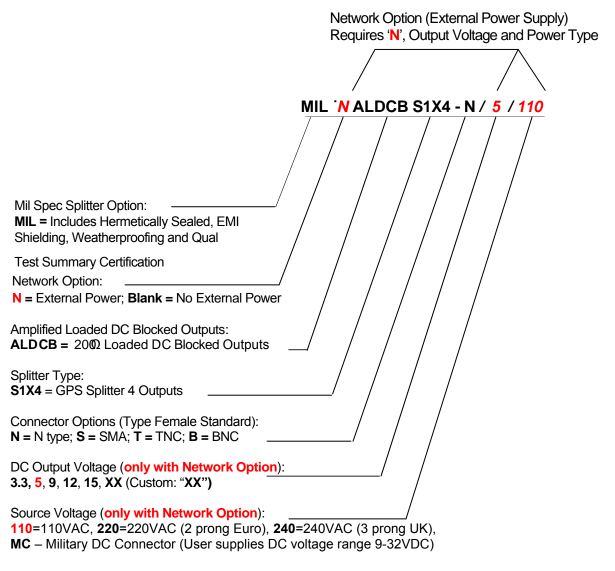
| External Power Options (Networked Option)                                       |   |                                      |  |  |  |  |
|---|---|--------------------------------------|--|--|--|--|
| Source Voltage Options  | VOLTAGE INPUT   | STYLE                                |  |  |  |  |
|   | 110VAC  | Transformer (Wall Mount)             |  |  |  |  |
|   | 220 VAC   | Transformer (Wall Mount)             |  |  |  |  |
|   | 240 VAC (United Kingdom)                                | Transformer (Wall Mount)             |  |  |  |  |
|   |   | Mil DC Connector (includes Mate Std) |  |  |  |  |
| Output Voltage Options (1)  | DC VOLTAGE OUT  | MAX CURRENT OUT FOR                  |  |  |  |  |
|   |   | CORRESPONDING Vout <sup>(2)</sup>    |  |  |  |  |
|   | 3.3 V   | 110mA                                |  |  |  |  |
|   | 5V  | 130mA                                |  |  |  |  |
|   | 9V  | 140mA                                |  |  |  |  |
|   | 12V   | 170mA                                |  |  |  |  |
|   | 15V   | 210mA                                |  |  |  |  |
|   | Custom  | TDB                                  |  |  |  |  |
| Standard DC Configuration without External Power Option                         |   |                                      |  |  |  |  |
|   | J1/Output 1 Pass DC, J2, J3, J4 Block DC, Input Pass DC |                                      |  |  |  |  |
| Standard DC Configuration with any External Power Option (AC/DC or Military DC) |   |                                      |  |  |  |  |
|   | All DC Blocked Outputs include 200Ω Load Standard       |                                      |  |  |  |  |
|   | Any port can be custom selected to Pass or Block DC     |                                      |  |  |  |  |
| RF Connector Options  |   |                                      |  |  |  |  |
| Connector Options   | CONNECTOR STYLE   | CHARGE                               |  |  |  |  |
|   | Type N-female   | NC                                   |  |  |  |  |
|   | Type SMA-female   | NC                                   |  |  |  |  |
|   | Type TNC-female   | NC                                   |  |  |  |  |
|   | Type BNC-female   | NC                                   |  |  |  |  |
|   | Other   | Contact GPS Networking               |  |  |  |  |

<sup>(1)</sup> With Networked Option, any RF port (input or output) can be selected Pass DC or Block DC.

(Contact GPS Networking Technical Support at 719-595-9880 or <a href="mailto:salestech@gpsnetworking.com">salestech@gpsnetworking.com</a> for any questions regarding non-standard configurations and corresponding part numbers)



#### **Part Number Configuration**



(Military DC Mating Connector is included standard with the MC power option)

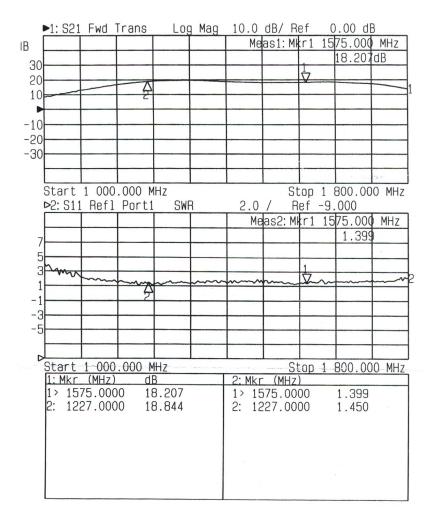
When no external power supply option (AC or DC) is selected, Output 1/J1 is Pass DC standard. Whenever an external power supply option is selected, all outputs are DC blocked standard.

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#### Performance

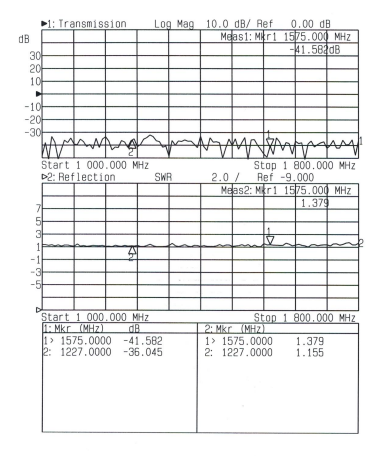
#### MIL-ALDCBS1X4 (Typical Gain)

Input SWR (Ant. port) and Frequency Response: Ant. To J1 - J4, (Typical Type N connectors)



#### MIL-ALDCBS1X4 (Typical Standard Isolation ):

Output Isolation (J1-J3, J2-J4) and Output SWR (Typical, type N connector):



#### Mechanical

Dimensions:

Height: 1.3"

Length (not including connectors) Body: 2.5"

Base Plate: 3.25"

Width (not including connectors): 2.5"

Weight:

13 oz. (370 grams)

Operating Temp. Range: -40° to + 75°C

Finish Housing and Base Plate: ELECTROLESS NICKEL PLATED

MIL-C-26074C CLASS 1, .0001-.0003 MAX

Finish Lid: ANODIZE, TYPE II, CLASS 2, BLACK, per MIL-A-8625

