

# D400H and D600H series BUC/ BDC/ LNB driver units



The D400H & D600H series driver units are available in up to quad-channel in 1RU and are configurable to customer specific requirements. They are designed to supply DC power with current monitoring and/ or a reference frequency to a remote mounted block down converter (BDC), low noise block (LNB) or block up converter (BUC). These units are ideal in the situation where the connecting modulator cannot supply a suitable external DC supply or when the modulator reference frequency is either unavailable or has insufficient stability for the application. The driver units are 19-inch rack mounted and are powered from a wide input range AC supply.

The **D400H** series units are designed for use with **BDC's or LNB's.** These units can supply up to 24VDC at typically 500mA and can incorporate a locking reference frequency of typically 10MHz. The supply to the BDC/ LNB is a composite of DC, reference and the received L-Band signal. The output of the D400H unit is the received L-Band signal.

The **D600H** series units are designed for use with **BUC's**. These units can supply up to 24VDC at typically 500mA and can incorporate a locking reference frequency of typically 10MHz. The input of the D600H unit is the L-Band signal to be transmitted. The supply to the BUC is a composite of DC, reference and the L-Band signal to be transmitted.

# **Peak Features**

- Available in up to 4-channels in 1RU
- Optional high stability reference system
- Optional DC drive of typically 13-24VDC, with current monitoring and user settable alarms
- Multi-range, voltage & 22kHz tone switching available
- Optional redundant power supplies with dual mains inputs
- Full alarm monitoring



### DANNH DENNH Series al specification:

<b>D400</b> 1	, $D000113$	series – Typical specification
L-Band in	nterface spe	cification
L-Band frequency		900 - 2150MHz
Insertion loss		2dB
Note: Fo	r amplification	options please consult the factory (Option 6)
Maximum input		+16dBm
DC drive	generation	(Option 1)
Drive		Fed to BUC/BDC/LNB on L-Band co-
		axial cable, includes current
		fionitoring and user settable lever
	Option 1a;	Fed via a separate, 9-way, D-Type
	•	connector
Voltage		+13 to +24VDC (factory settable,
Cumant		please specify on order)
Current		consult the factory)
	Option 1b:	+27VDC @ 1.5A. suitable for multi-
	,	range/ band BUC/BDC units
	Option 1c;	Switched voltage +13VDC/ +18VDC
	Option 1 di	fed via L-Band for dual range LNB's
	Option 1d;	+24VDC @ 2.5A, suitable for higher
	Option 1e:	+48VDC @ 4A. suitable for higher
	,	power BUC drive.
	Option 1f;	Switched voltage/ tone +13VDC/
		+18VDC & 22kHz fed via L-Band for
	Option 1a	multi range LNB's
	option rg,	+18VDC /+24VDC & 22kHz fed via
		L-Band for multi range LNB's
Note: Op	t1c, 1f & 1g in	clude front panel range switching control
Referenc	e drive gene	eration (Option 2)
Drive		10MHz fed to BUC/BDC/LNB on L-
Note: Fo	r other frequer	Band co-axial cable
factory		icles (3, 50 & 1000012), please consult
Power		0dBm +/-3dB
Stability		<5x10 <sup>-10</sup> over 1s, <5x10 <sup>-9</sup> per day
Ageing	h:11:4.7	$<5 \times 10^{-7}$ per year
High star	stability (Opti	
Stabili	ty	<2x10 <sup>-12</sup> over 1s, <2x10 <sup>-10</sup> per day
Ageing		<2 x 10 <sup>-8</sup> per year
Temp	stability	<2 x 10 <sup>-9</sup> over 0 to 50 <sup>0</sup> C
External	reference in	put (Option 4) with auto detection
Note: On	ly available wi	th option 2
l evel		OdBm +3dB
Connector		SMA (f), 500hm
	Option 4b;	Input via L-Band (from Modem)

#### Electronically variable L-Band attenuation (Option 10) Attenuation range 30dB

Step size 0.1dB or 0.5dB Note: Adds 2dB (0.5dB step) & 5dB (0.1dB step) insertion loss Control Electronically variable via local (front panel) & remote control

Note: Typically fitted to common input (splitter) or output (combiner).

#### **Mechanical** Width 19" standard rack mountable Height 1U (1.75") Depth ~400mm (15.7"), plus connectors Construction Aluminium chassis Weight 4-6kgs (9-13lbs) approx., option dependent

## **Environmental**

Operating temp	0°C to +50°C
EMC	EN 55022, part B & EN 50082-1
Safety	EN 60950

## Power supply (2off redundant with Option 7)

Voltage	90-264VAC
Frequency	47-63Hz
Total power	50 Watts typ., depending upon DC drive option
Redundancy	Provides a redundant power supply
(Option 7)	configuration with separate prime power inputs

## **Control system interface**

Remote control	RS232/RS485 port
Option 9;	Ethernet; embedded web server &
	SNMP network management support
Discrete 'alarms	PSU failure
interface'	Summary alarm

# **Options**

- +17 to +24VDC@750mA drive on L-Band 1)
- DC drive via separate connector 1a)
- 1b) +27VDC@1.5A drive on L-Band
- 1c) 13/18VDC switched voltage on L-Band (dual range LNB's)
- +24VDC@2.5A drive on L-Band 1d)
- +48VDC@4A drive on L-Band 1e)
- 1f) 13/18VDC, 22kHz tone switched on L-Band (multi-range LNB's)
- 13/18/24VDC, 22kHz tone switched on L-Band (multi-range 1g) LNB's)
- 2) Reference drive generator (10MHz) on L-Band
- 3) High stability internal reference generator
- External reference input via separate connection 4)
- External reference input via L-Band (from Modem) 4b)
- 6) L-Band amplification (please consult the factory, stating the requirement)
- 7) Redundant power supplies
- Ethernet interface with embedded web server & SNMP 9)
- 10a) Electronic attenuator, 0-30dB (0.5dB steps), at L-Band
- 10b) Electronic attenuator, 0-30dB (0.1dB steps), at L-Band Note: The addition of options can modify the typical specification, for details please consult the factory

# Rear panel view (sample showing quad channel version and redundant PSU's)



