

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Laird Technologies IAS DCE-ANT2458-ASSY

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>



Distributor of Laird Technologies IAS: Excellent Integrated System Limited Datasheet of DCE-ANT2458-ASSY - ANT & COVER 2.4/5G 12/15DBI Contact us: sales@integra*



Innovative Technology

for a **Connected** World

DCE-ANT Series NEMA 6 Rated Die-Cast Enclosure Antennas IAS Systems



10" X 7.1" X 2.25" Die-Cast Waterproof Enclosure

The DCE-ANT series die-cast aluminum enclosures with integrated antenna from Laird Technologies are designed for extremely long life in outdoor environments. The powder coat paint over aluminum construction offers unsurpassed resistance to corrosion. The hinged cover/antenna radome is constructed of UV resistant plastic. The pole mount hardware includes heavy galvanized pole clamps and stainless steel U-bolts and attachment nuts. The die-cast enclosure has extra heavy duty mounting flanges for reliable mounting to poles or surface mounting to walls.

The most unique feature is the inclusion of 8 engineered hole knockouts which allow for many different configurations of connectors and feedthru's without the need for drilling holes. The knockouts are easily removed using a Flat Blade Screwdriver and hammer. The enclosures have qty. 4 threaded ¼" tall standoffs in the base for mounting a user plate (included), which in turn can hold the users electronics. This configuration provides universal mounting which is fully customizable by the user.

FEATURES

- Integrated VPOL antennas in UV plastic hinged cover
- Choice of:
- 2400-2700MHz 12dBi Wide Band VPOL
- 4940-5850MHz 19dBi Wide Band VPOL
- 2400-2485, 4940-5850MHz Dual Band 12/15 dBi VPOL
- 2300-2700MHz 14 dBi VPOL
- 3300-3800MHz 16 dBi VPOL
- Die cast aluminum enclosure with white epoxy powder coat paint
- Qty 8 engineered hole knockouts for many possible configurations. No drilling required!
- Qty 4 0.25" tall threaded standoffs and mounting plate for mounting of electronics inside enclosure
- Pole mount or wall mount
- Nema 6 rated for long term weatherproofing
- Various connector configurations available from stock

MARKETS

- Wireless base stations
- Wireless client radios
- Mesh networks
- Public safety wireless systems
- 802.11 a/b/g wireless systems
- 2.5GHz WiMAX

global solutions: local support...

USA: +1 800 323.3757 Europe: +46-8-555.722-00 Asia: +886-2-2286-2828

sales@pacwireless.com www.lairdtech.com



Distributor of Laird Technologies IAS: Excellent Integrated System Limited Datasheet of DCE-ANT2458-ASSY - ANT & COVER 2.4/5G 12/15DBI Contact us: sales@integrated-circe: integrated-circuit.com



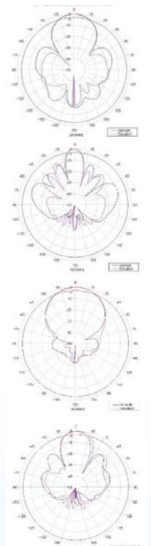
DCE-ANT Series NEMA 6 Rated Die-Cast Enclosure Antennas IAS Systems

Innovative **Technology** for a **Connected** World

Nema 6 Die-Cast Enclosure

Specifications					
Knockouts (Qty 8)	Qty 2 0.810" diameter Qty 6 0.625" diameter				
Knockout Locations	Qty 3 on bottom, Qty 3 on right side, Qty 1 on top and Qty 1 in back				
Internal Standoffs	(Qty 4) 8-32 tapping, 6.5" x 5.5" centers, 0.25" height				
Useable Interior Space	7.125″ x 6.125″ x 2″ (181 x 156 x 51mm)				
Mounting	1" to 2" pole using included bracket kit, or wall mount using user supplied screws				
Cover Seal	High performance EPDM gasket				
Solar Heat Rise	Internal temperature \leq 4 deg C above external ambient				
Overall Size (L x W x H)	10″ x 7.1″ x 2.25″ (254 x 180 x 57mm)				
Weight	40oz (1.13kg)				





Nema 6 Enclosed Antennas

MODEL	Frequency (MHz)	GAIN (dBi)	Bmwidth (deg)	VSWR	Impedance (Ohms)	Input (watts)
DCE-ANT2412	2400-2485	12	35	1.5:1	50	10
DCE-ANT5819	4940-5850	19	15	1.5:1	50	10
DCE-ANT2314	2300-2700	14	30	2.0:1	50	10
DCE-ANT3516	3300-3800	16	30	1.7:1	50	10
DCE-ANT2458 Dual Band	2400-2485 4940-5850	12 15	43 22	1.5:1	50	10



ANT-SPEC-DCE-ANT 1008

Any information furnished by Laird Technologies and its agents is believed to be accurate and reliable. Responsibility for the use and application of Laird Technologies materials rests with the end user since Laird Technologies materials cannot be aware of all potential uses. Laird Technologies makes no warranties as to the fitness, merchantability, or suitability of any Laird Technologies and its agents cannot be aware of all potential uses. Laird Technologies makes no warranties as to the fitness, merchantability, or suitability of any Laird Technologies materials or products for any specific or general uses. Laird Technologies shares no be liable for incidental or consequential damages of any kind. All Laird Technologies products are soft pursuant to the Laird Technologies domestic terms and conditions of sale in effect from time to time, a copy of which will be furnished upon request. For hutther information please with our website at www.lairdtech.com Alternatively contact: sales@lairdtech.com. Bluetooth[®] is a trademark owned by Bluetooth SIG, Inc., USA and licensed to Laird Technologies.

® 2008 All Rights Reserved. Laird Technologies is a registered trademark of Laird Technologies, Inc.