

Eltek Cooling Box

Type C2E

Eltek is a world leader in the development of telecom power systems / solutions that are designed to meet the rapid growth within the field of telecommunication, as well as the increasingly stringent reliability requirements. A key to this reliability in the outside plant is creating a cool, dry and secure environment for the electronics. The Eltek Cooling Box incorporates an optimized thermal system controller and a high efficient Fan and Filter Solution that will keep even the most sensitive electronics functioning.



ELTEK COOLING BOX

Doc 2146621 - rev1

PRODUCT DESCRIPTION

Eltek's cooling box (ECB) is a cost effective and power saving solution for cooling and OPEX saving initiatives for the modernization of Telecom Shelters.

The ECB has the advantage that a large amount of ambient air can be filtered / exchanged, giving very high cooling performance with low power consumption while maintaining the internal environmental temperature, dust and humidity.

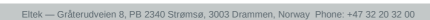
The ECB when used with Eltek's SmartPack Controller technology enables a total shelter environmental control including any installed box, split type or Inverter type Air conditioner.

APPLICATIONS

- Telecom BTS 2G,3G,4G (LTE) Shelter
 - -Repeater Station
 - -Wimax
 - -Broadband
- GSMR
- Industrial

KEY FEATURES

- GALVANISED STEEL CONSTRUCTION
- LOW COST SINGLE BOX SOLUTION FOR ALL TYPES OF SITES.
 -New sites, Modernization of existing sites
- LIGHT WEIGHT AND EASY TO INSTALL.
- UNIQUE FAN SPEED DESIGN
 - -Full speed control 0 to 100%
- MAXIMIZE FAN LIFE WITH REDUCE MAINTENANCE COSTS.
- DELTA ΔT TRACKING.
 - -Internal temperature probe, External temperature probe and-Humidity sensor (optional)
- HORIZONTAL MOUNTING AIR FLOW
- DATA LOGGING USING ELTEK SMARTPACK CONTROLLER
- -Temperature logging: Indoor, Outdoor, Fan speed and Event Logger (ACU Run Time)
- EVENT & DATA LOGGER FILES RETRIEVABLE BY USING SD CARD
- ALARMS: FAN FAIL, HIGH TEMP, MCB TRIP, FILTER BLOCK (OPTIONAL), SYSTEM SHUTDOWN (FIRE CONTROL OPTIONAL)
- ABLE TO CONTROL EXISTING AIRCON SYSTEM (MAX 2)
- COMPLETE SITE OVERVIEW
 - -locally and remotely with Multi-Site Monitoring (Web Power, LAN connection)
- ONE CONTROLLER FOR ALL SITE FUNCTIONS
 - -Basic control I/O Monitor Type 3
 - -Advanced control Smartpack 1 or 2 + I/O Monitor Type 3



ELTEK COOLING BOX





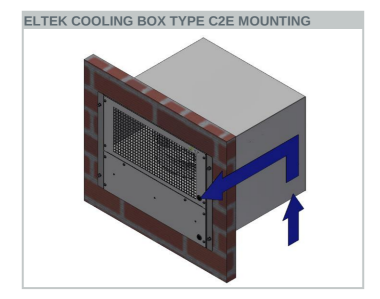
INPUT DATA			
Air Flow	2800 m³/h		
Power (Avg)	187 W (with zero pressure drop)		
Cooling Capacity $(\Delta T=2.5^{\circ}C)$ $(\Delta T=5^{\circ}C)$ $(\Delta T=10^{\circ}C)$ DC Current (Max)	1.75 KW Heat Load 3.50 KW Heat Load 7.00 KW Heat Load 5.2 A		
DC Input	36-57 V		
Fan	 backward curved blades offering an extreme aerodynamic airflow efficiency Impeller: aluminum sheet, laser-welded Rotor: coated in black control input 0-10 VDC / PWM tach output over-temperature protected motor polarity and locked-rotor protection, rotation is CW. 		
CF Filter Series (Std)	G4: 1.1 m² [EN779] at Max 200PA and 2600m³/h		
EF Filter series (washable filter options)	G4: 1.0 m ² [EN779] at Max 250PA and 2500 m ³ /h		
Operating temperature	-20 to +65 °C		
Operating Humidity	RH 0-95%		
Weight	Approximately 22 kg		
CONTROLLER SPECIFICATIONS			
Basic Control	Standalone - I/O Monitor Type 3		
Dual Control	1 Controller can control 2 ECB Fans		
Advanced Control	Smartpack 1, 2 + I/O Monitor Type 3		
Alarms Event Log	 Relay Alarming N/O – N/C Configurable Inputs / Outputs Climate Control Alarm Log ECB On/Off Filter Clog (optional) System Shutdown (Fire Control - optional) ACU On/Off 		
Data Logging SP1 or SP2 Integrated (See configuration)	 Temperature (Indoor, Outdoor) Fan Deviation Fan Speed 		
CONSTRUCTION SPECIFICATIONS			
ECB	Galvanised Steel		
Filter Change	Removable access panel for fast filter change		
Filter Detection	Optional: sends an alarm when filter gets clogged		
Fire Alarm Relay	Optional: receives alarm signal from external input and deactivate the fan		
Security	Minimum intrusion risk with no external exposed fixings or access		
Exhaust Damper Outlet (std)	99.9% reliable pressure damper with internal & external bug traps		
PHYSICAL SPECIFICATIONS			
ECB	H x W x D: 400 x 502 x490 (mm)		
Exhaust Damper	H x W x D: 370 x 400 x 310 (mm)		
Temperature Probe Cable Lengths	5 Meters		
DESIGN STANDARDS			
Electrical Safety	EN 60950-1 : 2006 + A11:2009 + A1:2010 + A12:2011		
EMC	ETSI EN 300 386 V1.5.1 : 2010 EN 61000-6-1 : 2007, EN 61000-6-2 : 2005, EN 61000-6-3 : 2007 + A1:2011, EN 61000-6-4 : 2007 + A1:2011		
Environment	RoHS and WEEE compliants		

Specifications are subject to change without notice

ELTEK COOLING BOX

TYPE C2E







Configuration	IFS Part Number (48VDC)	IFS Description
Fan & ACU mode Standalone ECB with control box & SP2 as display (with Filter Block Detector) (Note: includes CAN Power) - G4 CF Filter	ECB0104.106	Eltek Cooling Box Type C2E_106
Fan & ACU mode Standalone ECB with control box & SP2 as display (Note: includes CAN Power) - G4 CF Filter	ECB0104.006	Eltek Cooling Box Type C2E_006
Consumables		
Part Number (Filter Options)	287628290201	G4 Filter 495 x 455 x 45 CF G4 Filter 495 x 455x 48 EF

Specifications are subject to change without notice