

### **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 – rev3

#### 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





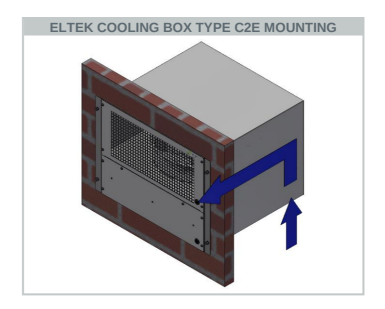
INPUT DATA			
Air Flow	2500 m <sup>3</sup> /h		
Power (Avg)	187 W (with zero pressure drop)		
Cooling Capacity ( $\Delta T = 2.5^{\circ}C$ ) ( $\Delta T = 5^{\circ}C$ ) ( $\Delta T = 10^{\circ}C$ ) DC Current (Max) DC Input Fan	1.75 KW Heat Load 3.50 KW Heat Load 7.00 KW Heat Load 5.2 A 36-57 V  backward curved blades offering an extreme aerodynamic airflow efficiency Impeller: aluminum sheet, laser-welded Rotor: coated in black		
CF Filter Series (Std)	<ul> <li>control input 0-10 VDC / PWM</li> <li>tach output</li> <li>over-temperature protected motor</li> <li>polarity and locked-rotor protection, rotation is CW.</li> <li>G4: 1.1 m² [EN779] at Max 200PA and 2600m³/h</li> </ul>		
EF Filter series (washable filter options)	G4: 1.0 m <sup>2</sup> [EN779] at Max 250PA and 2500 m <sup>3</sup> /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	<ul> <li>Relay Alarming N/O – N/C</li> <li>Configurable Inputs / Outputs</li> <li>Climate Control</li> <li>Filter Clog (optional)</li> <li>System Shutdown (Fire Control - optional)</li> </ul>		
Event Log	<ul> <li>○ Alarm Log</li> <li>○ ECB On/Off</li> </ul>		
Data Logging SP1 or SP2 Integrated (See configuration)	<ul><li>Temperature (Indoor, Outdoor)</li><li>Fan Deviation</li><li>Fan Speed</li></ul>		
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)  Note: when mounting the ECB, the wall thickness should not be more than 100mm.		
Standard Exhaust Damper with Rain Cover	H x W x D: 370 x 400 x 310 (mm)		
Optimised Exhaust Damper Rain Cover	H x W x D: 540 x 550 x 270 (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)	<ul><li>287628</li><li>290201</li></ul>	G4 Filter 495 x 455 x 45 CF G4 Filter 495 x 455x 48 EF

Specifications are subject to change without notice