

MEL BY E





Chassis Front Side

Chassis Back Side

The ACHC-17xx-xxxx0-00 is a 2U high 19" chassis that supports up to 17 transform media converters. The ACHC-17xx-xxxx0-00 provides an economic solution for fiber converter installations and each converter is an independent Ethernet to fiber media converter and may be used as a stand-alone converter or with fiber handling tray solution or placed in the ACHC-17xx-xxxx0-00 chassis. And the built in cooling fan ensures that temperatures in the rack remain within the tolerated working range.

#### **Features**

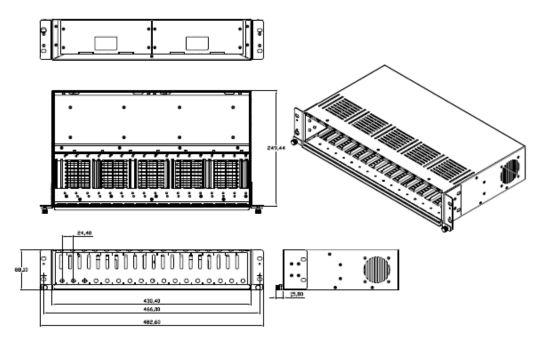
- 17 slots capability
- 19" and 21" dual bracket
- Heat sink whole
- Quick Stopper, one step for 17 slots
- Dual power supply modular design for AC or DC module
- Hot Swap ability
- Shortage protection
- Over load voltage protection
- Dual 60x60mm powerful fan
- Top and bottom, two layers for both side



#### **Specifications**

Specifications	
Slot of Chassis	17 slots
Operating Temperature	0~50 °C
Fit in Chassis	Plug in directly
Power of Chassis	Modular design
Shortage protection, OCP	Support
Over load voltage protection, OVP	Support
inverse voltage protection	Support
Structure	Top and bottom, 2 layer for both side
Heat sink whole	Both side (top and bottom)
Blind plate	Instant buckle
Stopper	Quick Stopper, one step for 17 slots
Fan	Dual 60*60 powerful Fan
Power Supply	AC 100-240V, 12V/8.5A 100W (Standard delivery only one AC Power Supply Module)
	DC 36-75V, 12V/8.3A 100W
Size	482.6 x 249.44 x 88.4 (L x W x H)

## Mechanical Drawing

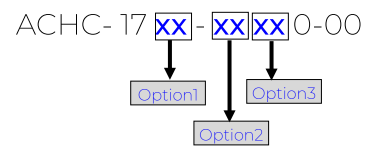




# MEL BY F

### Ordering Information

Part Number	Description
ACHC-17 <b>xx-xxxx</b> 0-00	2Ru Transform Chassis,17 slots



### Option1

Option Code	Option Descriptions
US	US Power cord
EU	EU Power cord
00	Without Power cord

### Option2

Option Code	Option Descriptions
AC	AC Power supply 100-240V, 12V/8.5A 100W
DC	DC Power supply 36-75V, 12V/8.3A 100W

#### Option3

Option Code	Option Descriptions
AC	AC Power supply 100-240V, 12V/8.5A 100W
DC	DC Power supply 36-75V, 12V/8.3A 100W
00	Empty power supply slot

