

M E L
B Y
E

RAYCORE

Q3-S290 V2.1E

Specification of 2Ru Transform Chassis

Part Number: ACHC-17xx-xxxx0-00



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

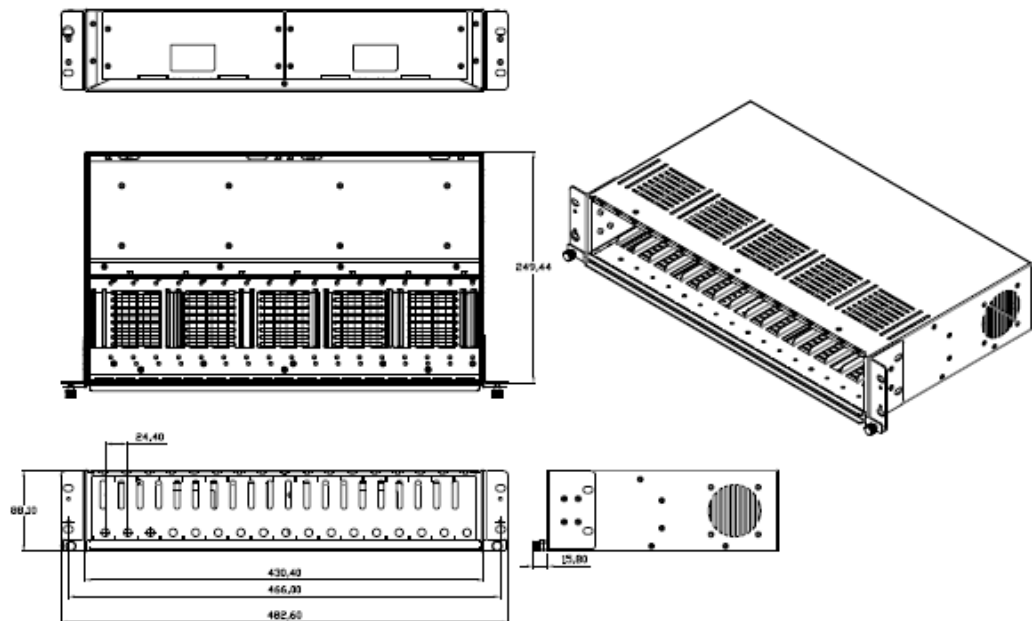
- 17 slots capability
- 19" and 21" dual bracket
- Heat sink whole
- Quick Stopper, one step for 17 slots
- Dual power supply modular design for AC or DC module
- Hot Swap ability
- Shortage protection
- Over load voltage protection
- Dual 60x60mm powerful fan
- Top and bottom, two layers for both side



Specifications

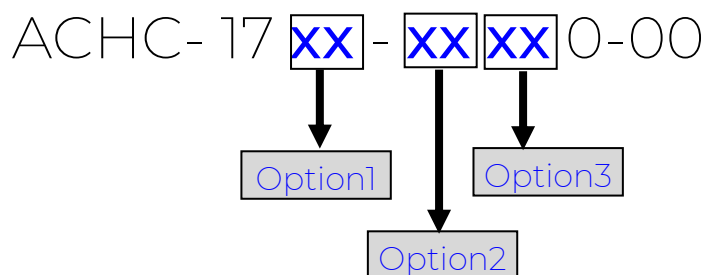
Slot of Chassis	17 slots
Operating Temperature	0~50 °C
Fit in Chassis	Plug in directly
Power of Chassis	Modular design
Shortage protection, OCP	Support
Over load voltage protection, OVP	Support
inverse voltage protection	Support
Structure	Top and bottom, 2 layer for both side
Heat sink whole	Both side (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



Ordering Information

Part Number	Description
ACHC-17xx-xxxx0-00	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

