

ACE-855A/845V/855C 55 W Open Frame AT Type

55W



ACE-855A



ACE-845V

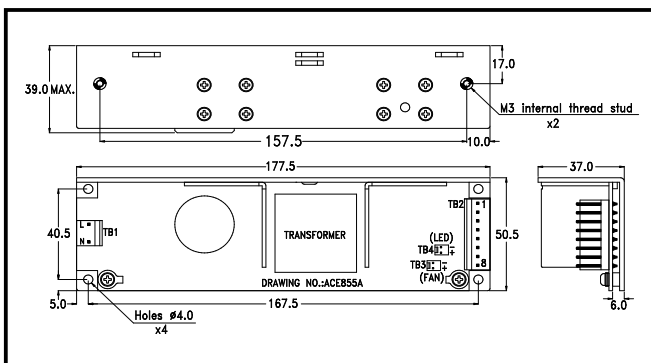


ACE-855C

Specifications

Input Type	85 ~ 264 VAC Full Range (ACE-855A), 9.5 ~ 18 VDC (ACE-845V), 16 ~ 32VDC (ACE-855C)				
Output Voltage	+5 V	+12 V	-5 V	-12 V	+24 V
ACE-855A	8 A	1.2A			
ACE-845V	6 A	1.1 A			
ACE-855C	8 A	1.2 A			
Efficiency	70 %				
Temperature	ACE-855A/855C: 0 °C~ 60°C (Operating), -20 °C~ 85°C (Storage) ACE-845V: 0 °C~ 50°C (Operating), -20 °C~ 85°C (Storage)				
MTBF(hrs)	335,000 (ACE-855A), 364,000 (ACE-845V), 358,000 (ACE-855C)				
Output Connector	Optional Cable				
Dimensions	177.5 x 50.5 x 37 (mm)				

Dimensions



Ordering Information

- ACE-855A-RS
55W AC-DC Open Frame AT Power Supply
- ACE-845V-RS
42W 12V DC Input Open Frame AT Power Supply
- ACE-855C-RS
55W 24V DC Input Open Frame AT Power Supply



Optional 1 AC Input Solution



PN: CB-855EC-RS
20 cm AC input cable with fuse

Optional 2 Embedded Solution



PN: CB-855EB-RS
30 cm DC cable to CPU card, with 20-pin ATX, HDD and SATA connectors

Optional 3 ATX Backplane Solution



PN: CB-855BP-RS
30 cm DC cable to backplane, with 20-pin ATX, HDD and SATA connectors

Optional 4 AT P8P9 Backplane Solution



PN: CB-855P8P9-RS
30 cm DC cable AT power to P8P9, HDD and SATA connectors



12V only connector



ATX backplane connector



IDE device connector



SATA device connector

1

Application
Server
Platform

2

Single
Board
Computer

3

IBX Series
POS PC

4

*FOLUX
OS
Panel PC

5

Video
Capture
Card

6

KAMIO
RISC

7

JVU
Open HMI

8

VITO
Universal
Controller

9

DINO
BLADE

10

LCD
Product
Series

11

Embedded
System

12

Industrial
Computer
Chassis

13

Power
Supply

14

Peripherals