

### **LEA75F-5 Information**

Part Number LEA75F-5

Manufacturer Cosel USA, Inc.

Heisener.com

For Reference Only

Power Supplies - External/Internal (Off-Board) Category

**AC DC Converters** 

**Description** 

AC/DC PS (OPEN FRAME)

**Package** 

For the pricing/inventory/lead time, please contact

Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

## **Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.









# **LEA75F-5 Specifications**

Annufacturer Casel USA, Inc. Power Supplies - External/Internal (Off-Board) AC DC Converters Package - Package LEA Cype Open Frame Number of Outputs I Voltage - Input Voltage - Output 1 Voltage - Output 2 Voltage - Output 3 Voltage - Output 4 - Current - Output (Max) I 5A Cype Vapplications ITE (Commercial) Voltage - Isolation Sky (3000V) Cype - Input Sky (300V) Cype - Input Sky (300	*	
Power Supplies - External/Internal (Off-Board)	Manufacturer Part Number	LEA75F-5
AC DC Converters  Package	Manufacturer	Cosel USA, Inc.
LEA Sype Open Frame Number of Outputs 1 Voltage - Input 85 ~ 264 VAC Voltage - Output 1 5V Voltage - Output 2 - Voltage - Output 3 - Voltage - Output 4 - Current - Output (Max) 15A Power (Watts) 75W Applications ITE (Commercial) Voltage - Isolation 3kV (3000V) Efficiency 77% Operating Temperature -20°C ~ 70°C (With Derating) Features  LEA LEA LEA LEA LEA LEA LEA LEA LEA LE	Category	Power Supplies - External/Internal (Off-Board)
Sype         Description           Number of Outputs         1           Number of Outputs         1           Notage - Input         85 ~ 264 VAC           Notage - Output 1         5V           Notage - Output 2         -           Notage - Output 3         -           Notage - Output 4         -           Current - Output (Max)         15A           Nower (Watts)         75W           Applications         ITE (Commercial)           Notage - Isolation         3kV (3000V)           Efficiency         77%           Operating Temperature         -20°C ~ 70°C (With Derating)           Features         PFC, Universal Input		AC DC Converters
Open Frame Number of Outputs  I Voltage - Input  S5 ~ 264 VAC  Voltage - Output 1  Voltage - Output 2  - Voltage - Output 3  Voltage - Output 4  - Current - Output (Max)  Ower (Watts)  Applications  ITE (Commercial)  Voltage - Isolation  SkV (3000V)  Operating Temperature  Voltage - Output  PCCUT - Over (With Derating)  Voltage - Input  Operating Temperature  Voltage - Input  Operating Temperature  Voltage - Input  Operating Temperature  Operating Temperature  PFC, Universal Input	Package	-
Number of Outputs       1         Voltage - Input       85 ~ 264 VAC         Voltage - Output 1       5V         Voltage - Output 2       -         Voltage - Output 3       -         Voltage - Output 4       -         Current - Output (Max)       15A         Power (Watts)       75W         Applications       ITE (Commercial)         Voltage - Isolation       3kV (3000V)         Officiency       77%         Operating Temperature       -20°C ~ 70°C (With Derating)         Features       PFC, Universal Input	Series	LEA
Voltage - Input       85 ~ 264 VAC         Voltage - Output 1       5V         Voltage - Output 2       -         Voltage - Output 3       -         Voltage - Output 4       -         Current - Output (Max)       15A         Power (Watts)       75W         Applications       ITE (Commercial)         Voltage - Isolation       3kV (3000V)         Efficiency       77%         Operating Temperature       -20°C ~ 70°C (With Derating)         Features       PFC, Universal Input	Type	Open Frame
Voltage - Output 1         5V           Voltage - Output 2         -           Voltage - Output 3         -           Voltage - Output 4         -           Current - Output (Max)         15A           Power (Watts)         75W           Applications         ITE (Commercial)           Voltage - Isolation         3kV (3000V)           Operating Temperature         -20°C ~ 70°C (With Derating)           Operating Temperatures         PFC, Universal Input	Number of Outputs	1
Voltage - Output 2         -           Voltage - Output 3         -           Voltage - Output 4         -           Current - Output (Max)         15A           Power (Watts)         75W           Applications         ITE (Commercial)           Voltage - Isolation         3kV (3000V)           Efficiency         77%           Operating Temperature         -20°C ~ 70°C (With Derating)           Features         PFC, Universal Input	Voltage - Input	85 ~ 264 VAC
Voltage - Output 3  Voltage - Output 4  Current - Output (Max)  Ower (Watts)  Applications  ITE (Commercial)  Voltage - Isolation  3kV (3000V)  Operating Temperature  -20°C ~ 70°C (With Derating)  PFC, Universal Input	Voltage - Output 1	5V
Voltage - Output 4  Current - Output (Max)  Tower (Watts)  Applications  ITE (Commercial)  Voltage - Isolation  3kV (3000V)  Efficiency  Operating Temperature  -20°C ~ 70°C (With Derating)  Features  PFC, Universal Input	Voltage - Output 2	-
Current - Output (Max)  75W  Applications  ITE (Commercial)  7oltage - Isolation  3kV (3000V)  Cfficiency  77%  Operating Temperature  -20°C ~ 70°C (With Derating)  Features  PFC, Universal Input	Voltage - Output 3	-
Power (Watts)  Applications  ITE (Commercial)  Voltage - Isolation  3kV (3000V)  Operating Temperature  -20°C ~ 70°C (With Derating)  PFC, Universal Input	Voltage - Output 4	-
Applications  ITE (Commercial)  3kV (3000V)  Operating Temperature  -20°C ~ 70°C (With Derating)  PFC, Universal Input	Current - Output (Max)	15A
Voltage - Isolation $3kV (3000V)$ Efficiency $77\%$ Operating Temperature $-20^{\circ}\text{C} \sim 70^{\circ}\text{C}$ (With Derating)FeaturesPFC, Universal Input	Power (Watts)	75W
Efficiency 77%  Operating Temperature $-20^{\circ}\text{C} \sim 70^{\circ}\text{C}$ (With Derating)  Features PFC, Universal Input	Applications	ITE (Commercial)
Operating Temperature -20°C ~ 70°C (With Derating)  Features PFC, Universal Input	Voltage - Isolation	3kV (3000V)
PFC, Universal Input	Efficiency	77%
-	Operating Temperature	$-20^{\circ}\text{C} \sim 70^{\circ}\text{C}$ (With Derating)
Acuating Type	Features	PFC, Universal Input
Chassis Mount	Mounting Type	Chassis Mount
Size / Dimension 8.74" L x 2.17" W x 1.14" H (222.0mm x 55.0mm x 29.0mm)	Size / Dimension	8.74" L x 2.17" W x 1.14" H (222.0mm x 55.0mm x 29.0mm)
Report errors		Report errors?

#### **LEA75F-5 Guarantees**



### **Quality Guarantees**

We provide 90 days warranty. \*

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



#### **Service Guarantees**

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

### **LEA75F-5 Payment Methods**



















# **LEA75F-5 Shipping Methods**













If you have any question about LEA75F-5, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com