

### Adam Technologies, Inc.

## **IEC SERIES**

### INTRODUCTION:

Adam Tech IEC & Mini IEC Series AC Inlets and Outlets are primary power receptacles designed, manufactured, tested and approved to UL, CSA, VDE and other applicable international specifications including IEC-60320 and CEE-22. Adam Tech offers a wide variety of body styles, shapes and orientations to accommodate most class I & II applications with two or three blade contacts in both IEC and Mini-IEC configurations. Mounting choices include screw holes and snap-in versions and four termination styles. Options of ganged ports or receptacle with integral fuse holder are also available.

### **FEATURES:**

IEC & Mini-IEC types IEC-60320, CEE-22 Compliant UL, CSA and VDE approved Multitude of Body Styles Choice of terminations Option of Integral Fuse Holder

#### **MATING CONNECTORS:**

Adam Tech PC series power cords and all standard international IEC 60320 power supply cords.

### SPECIFICATIONS:

#### Material:

Insulator: Polycarbonate or Nylon 66, glass filled, rated UL94V-0

Insulator Color: Black

Contacts: Phosphor Bronze or Brass

### Plating:

Nickel over copper underplate. (Solder terminals: Tin over copper

underplate) **Electrical:** 

Operating Voltage: 250V AC

Current Rating: IEC - UL & CSA: 15 Amps Max,

VDE: 10 Amps Max.

Mini IEC - UL, CSA & VDE 2.5 Amps Max.

Insulation Resistance: 100 MΩ Min. @ 500V DC Dielectric Withstanding Voltage: 2000V AC for 1 Minute

**Temperature Rating:** 

Operation Temperature: -25°C ~ +70°C

### PACKAGING:

Anti-ESD plastic trays

### **SAFETY AGENCY APPROVALS:**

UL Recognized File Nos. E224050, E224051, E224052 CSA Certified File No. LR226373





















## **IEC 320 & MINI IEC CONNECTORS**



### ORDERING INFORMATION

1

**IEC** 



International inlet/outlet

Α

terminals 2 = .250" Quickconnect terminals

connect

3 = Solder terminals .157" [4.0mm]

4 = Right Angle PCB mount **5** =Solder

Terminals .098" [2.5mm]

# 150

#### **TERMINALS PANEL** 1 = .187" Quick-**THICKNESS**

(for body styles C, D & J only) Blank = Universal

Snap 080 = 0.8mm Panel

120 = 1.2 mmPanel

**150** = 1.5mm Panel 200 = 2.0 mm

Panel 300 = 3.0 mmPanel

### **BODY STYLE**

A = Male Inlet, Screw-on panel mount

**B** = Female Outlet, Screw-on panel mount

**C** = Male Inlet, Snap-in panel mount

**D** = Female Outlet, Snap-in panel mount

E = Male Inlet, Right Angle PC board mount with mounting flange (Specify EW, EX, EY or EZ)

= Male Inlet, Screw on panel mount with 5 x 20mm fuse holder

G = Male Inlet, Snap-in panel mount with 5 x 20mm fuse holder

**HS** = Inlet/Outlet, snap-in panel mount

HR = Inlet/outlet, snap-in panel mount, right angle PCB mount

J = Male inlet, right angle PCB & tail with snap-in panel mounting

NA = Mini-IEC right angle, snap-in

NB = Mini-IEC right angle, slide-in

**NB-A** = Mini-IEC right angle, slide-in with pegs

NC = Mini-IEC right angle, with flush flange NC-A = Mini-IEC right angle, with extended face

ND = Mini-IEC right angle, with enclosed body

NF = Mini-IEC right angle, polarized with flange

**NH** = Mini-IEC right angle, with ground pin

**NH-A** = Mini-IEC right angle, flange mount with ground pin

GS = Fused inlet with switch snap in panel mount

FS = Fused inlet with switch screw on panel mount

### **OPTIONS:**

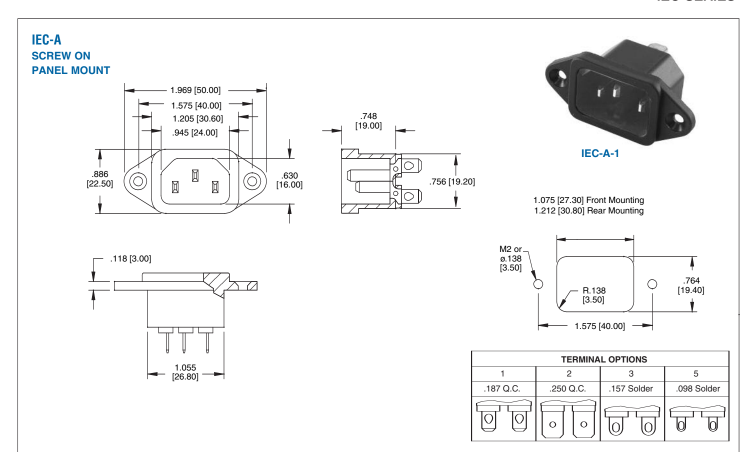
**K** = Keyed for 120° C (Body Styles A, C, E & J)

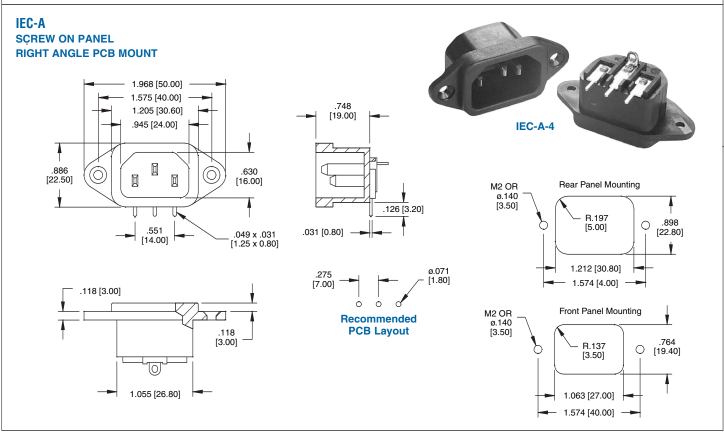
M = Female outlet, 20 AMP, Flanged

N = Male inlet, 20 AMP, Snap-In



IEC 320 CONNECTORS

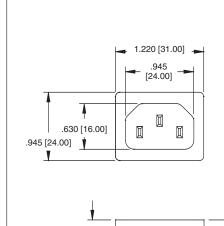






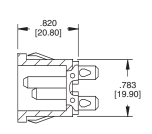
IEC 320 CONNECTORS
IEC SERIES

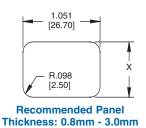
## Adam Technologies, Inc.



.118 [3.00]

.031 [0.80]





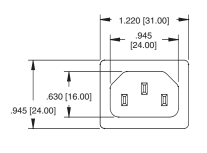
.756 [19.20]

IEC-C UNIVERSAL PANEL SNAP

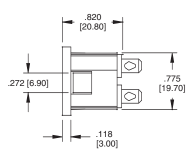


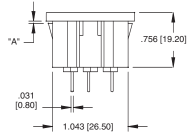
PANEL THICKNESS	DIM X	
.031039 [0.8-1.0]	.780 [19.8]	
.039059 [1.0-1.5]	.784 [19.9]	
.079119 [2.0-3.0]	.788 [20.0]	

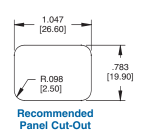
TERMINAL OPTIONS					
1	2	3	5		
.187 Q.C.	.250 Q.C.	.157 Solder	.098 Solder		
	0				



1.043 [26.50]







IEC-C
DEDICATED PANEL SNAP



IEC-C-1-150

PANEL THICKNESS	PART NUMBER	DIM "A"
0.8mm	IEC-C-X-080	.031 [0.80]
1.5mm	IEC-C-X-150	.059 [1.50]
3.0mm	IEC-C-X-300	.118 [3.00]
4.0mm	IEC-C-X-400	.157 [4.00]

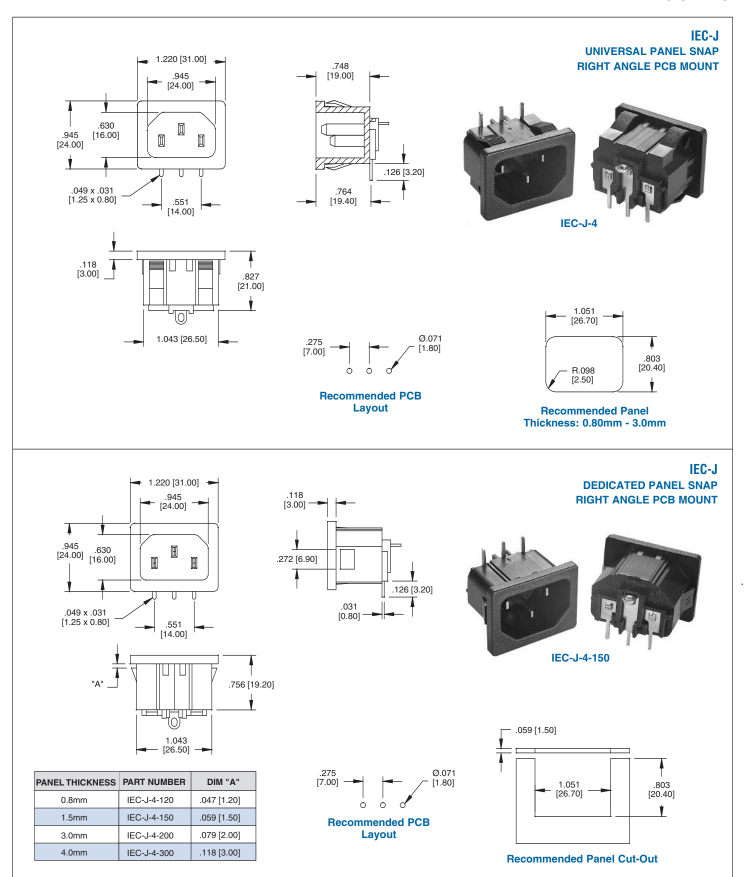
Replace X with terminal option below

TERMINAL OPTIONS					
1	2	3	5		
.187 Q.C.	.250 Q.C.	.157 Solder	.098 Solder		
	0				



IEC 320 CONNECTORS







.079 [2.00]

## **AC INLET/OUTLET**

.287 [7.30]

.287 [7.30]

.382 [9.70]

IEC-EW

IEC-EX

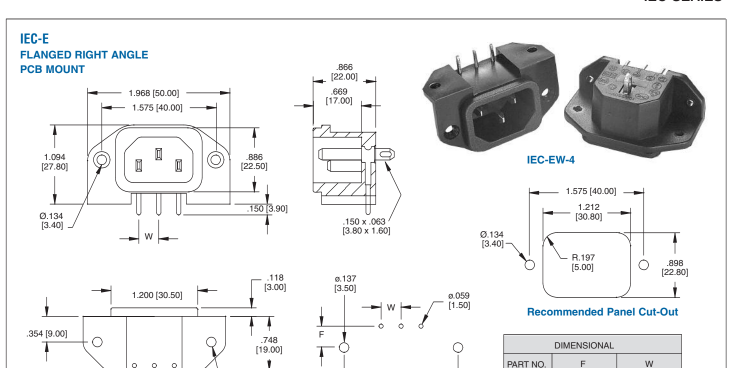
IEC-EY

.276 [7.00]

.358 [9.10]

.276 [7.00]

**IEC 320 CONNECTORS IEC SERIES** 



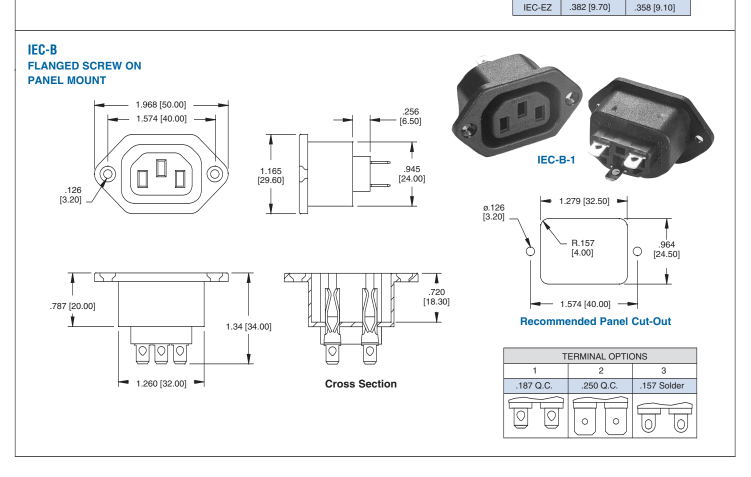
1.575 [40.00]

**Recommended PCB Layout** 

۱

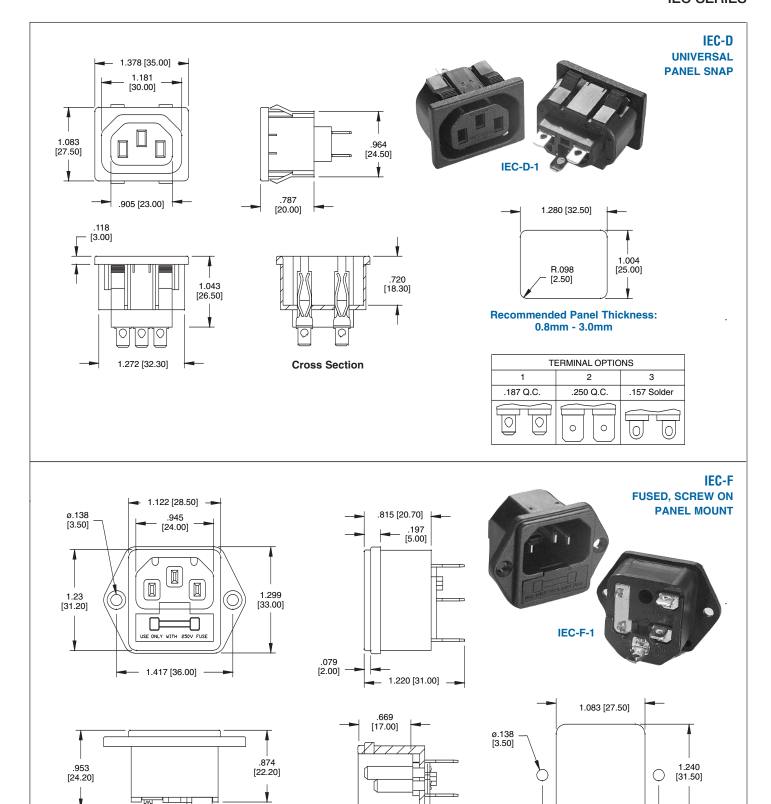
ø.134

[3.40]





IEC 320 CONNECTORS
IEC SERIES

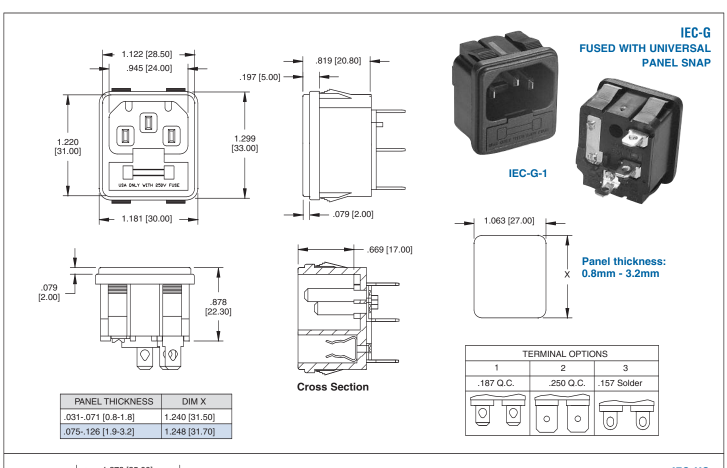


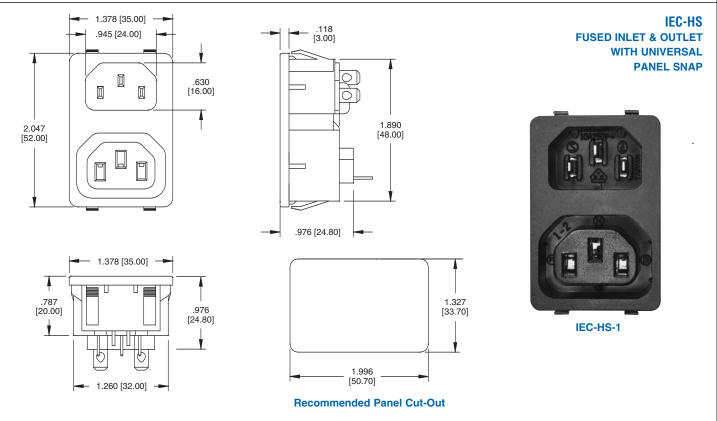
Recommended Panel Cut-Out

**Cross Section** 



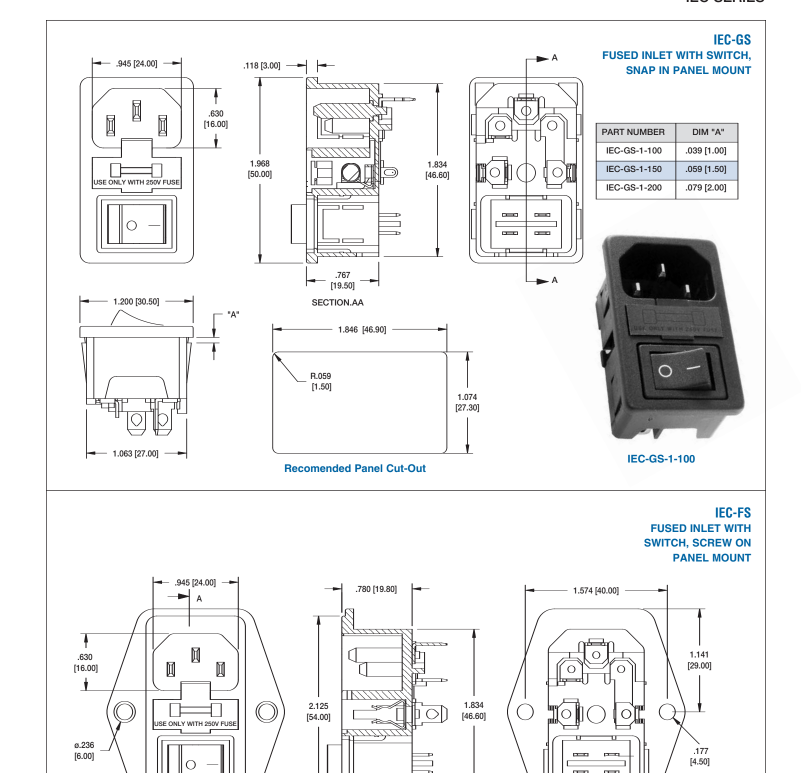
IEC 320 CONNECTORS
IEC SERIES







IEC 320 CONNECTORS
IEC SERIES



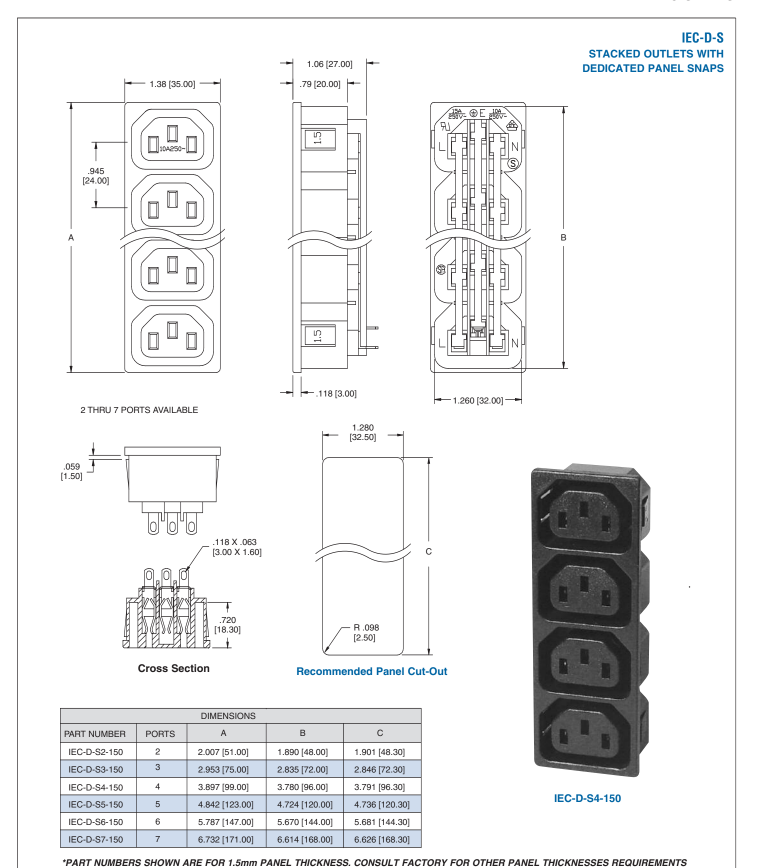
.130 [3.30]

SECTION.AA



## STACKED AC OUTLETS

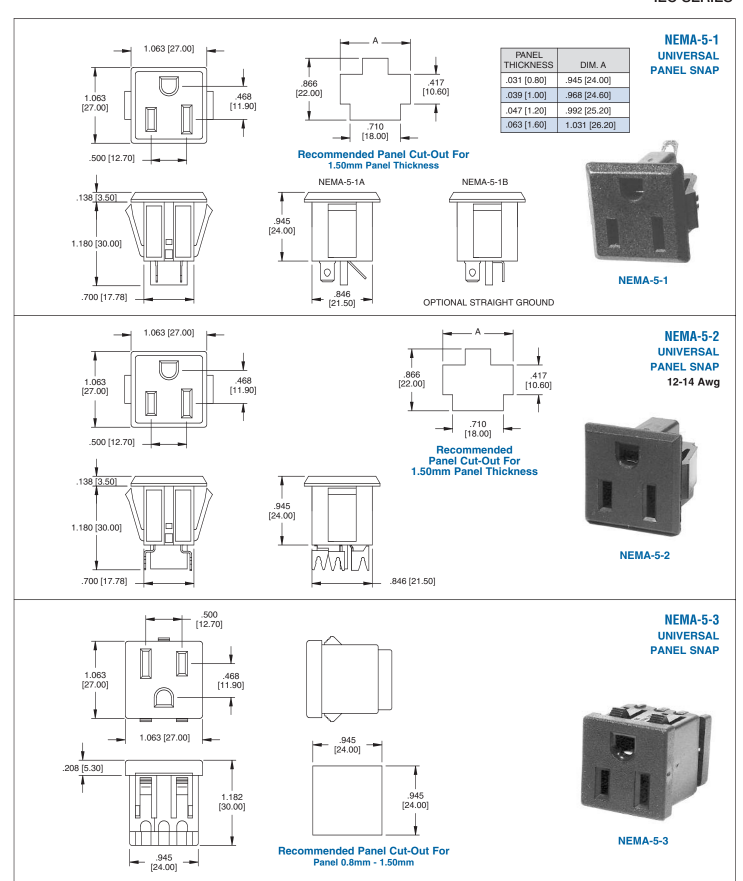
IEC 320 CONNECTORS
IEC SERIES





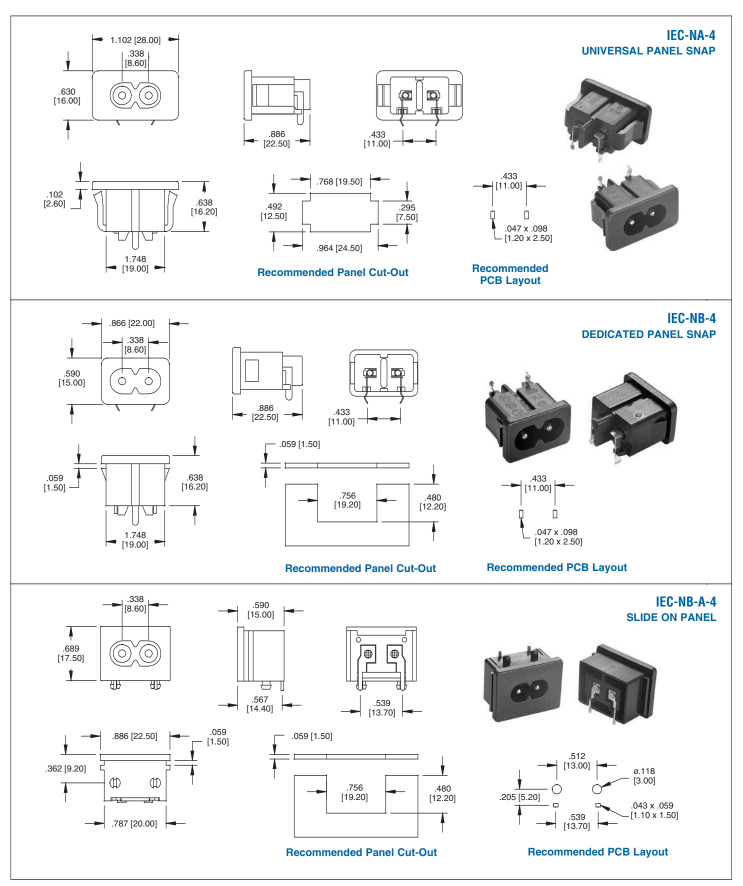
## **POWER OUTLET**

# NEMA RECEPTACLES IEC SERIES





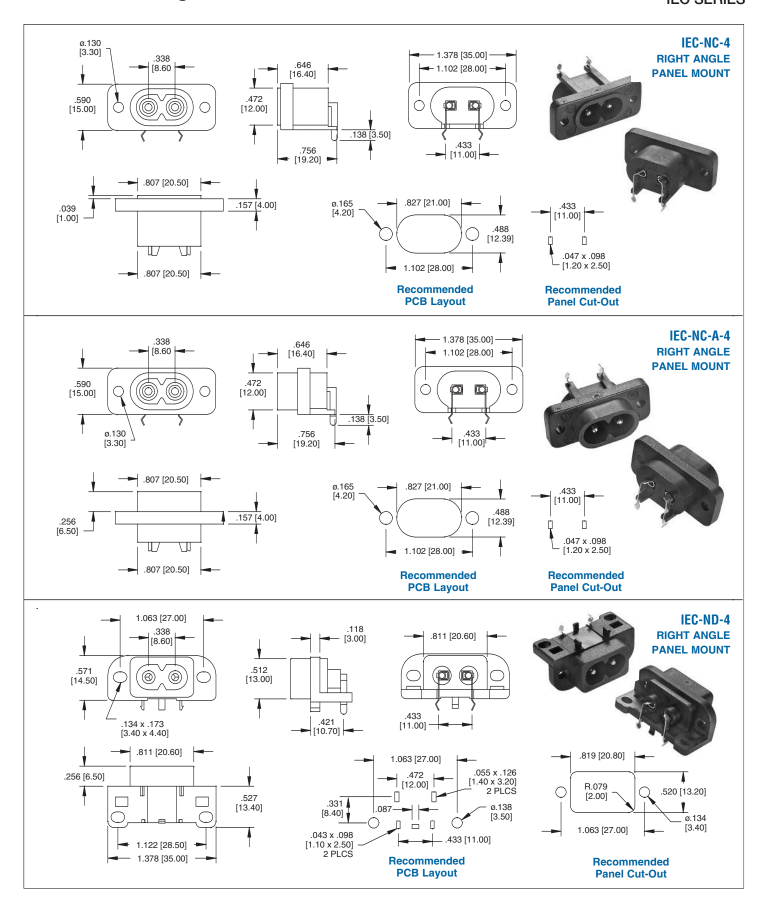
MINI IEC CONNECTORS Adam Technologies, Inc. **IEC SERIES** 





## MINI IEC CONNECTORS IEC SERIES

## Adam Technologies, Inc.





# MINI IEC CONNECTORS IEC SERIES

Adam Technologies, Inc.

