

ADVANCED INTERCONNECT PRODUCTS AND SYSTEMS

AC INLETS & OUTLETS

IEC 320 & MINI IEC CONNECTORS IEC SERIES



ORDERING INFORMATION



SERIES INDICATOR IEC =

International inlet/outlet

Α

TERMINALS

1 = .187" Quick-

connect

terminals

2 = .250" Quick-

connect

terminals

terminals

PCB mount

Terminals

.098" [2.5mm]

3 = Solder

5 = Solder

PANEL THICKNESS (for body styles

150

C, D & J only) Blank = Universal

Snap 080 = 0.8mm Panel

120 = 1.2 mm.157" [4.0mm] Panel **4** = Right Angle

150 = 1.5 mmPanel 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)

 \mathbf{F} = 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

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:

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 M Ω 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. E224049, E224050, E224051, E224052 CSA Certified File No. 226373

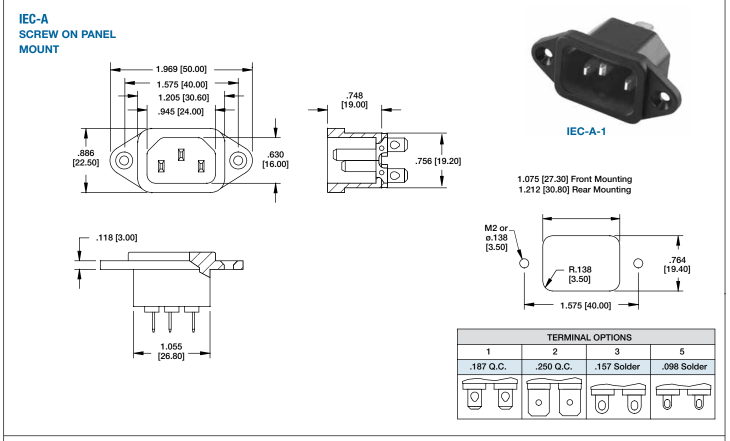


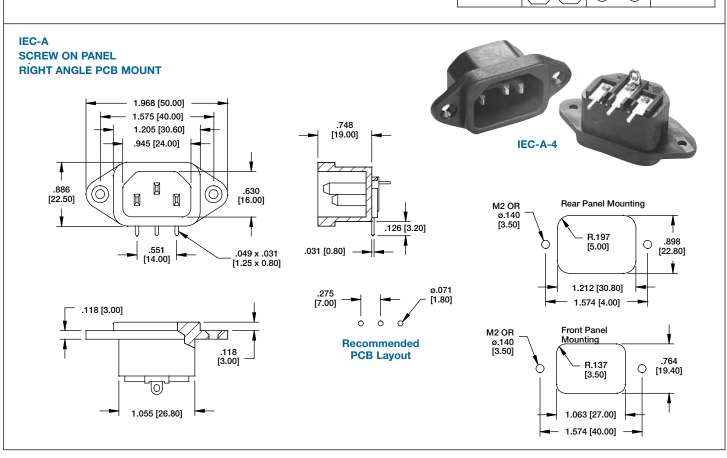






IEC 320 CONNECTORS
IEC SERIES







IEC 320 CONNECTORS IEC SERIES



1.220 [31.00]

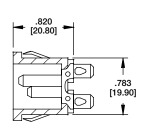
.945 [24.00]

I

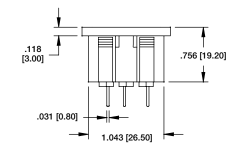
.630 [16.00]

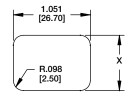
.945 [24.00]









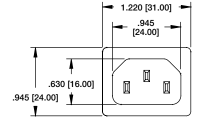


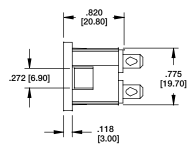
Recommended Panel Thickness: 0.8mm - 3.0mm

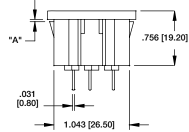
PANEL THICKNESS	DIM X
.031039 [0.8-1.0]	.780 [19.8]
.039059 [1.0-1.5]	.784 [19.9]
.079119 [2.0-3.0]	.788 [20.0]

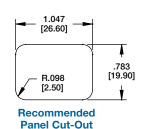
TERMINAL OPTIONS				
1	2	3	5	
.187 Q.C.	.250 Q.C.	.157 Solder	.098 Solder	
	00			

IEC-C DEDICATED PANEL SNAP









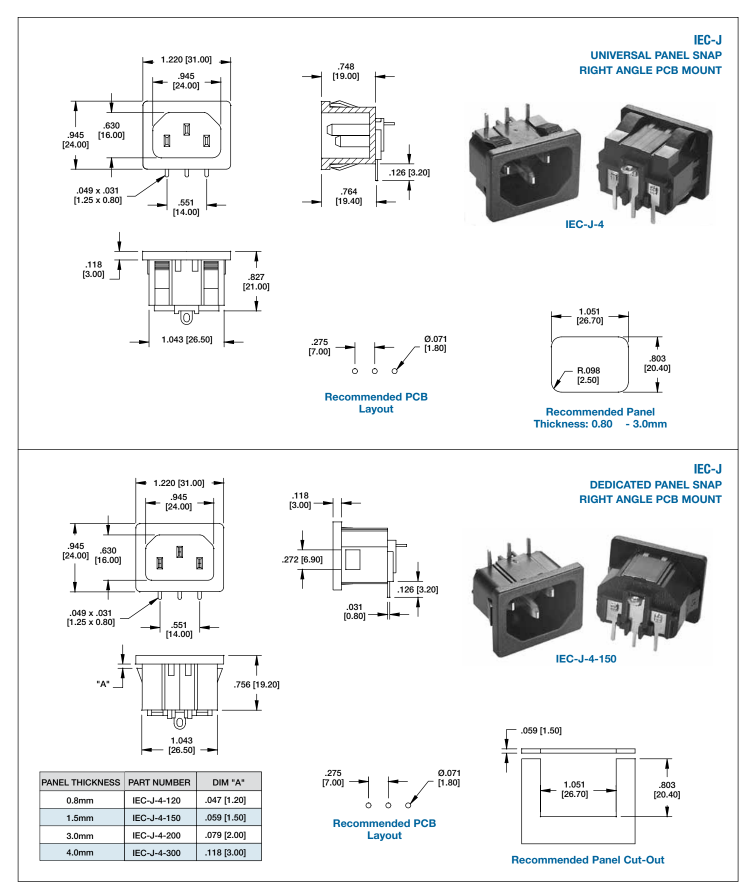
IEC-C-1-150

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			



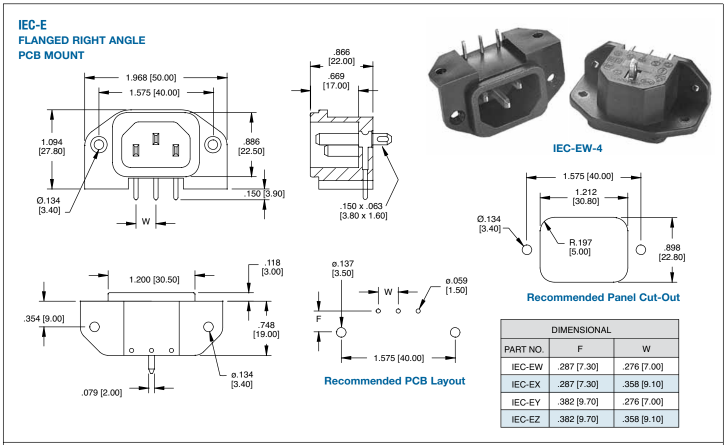


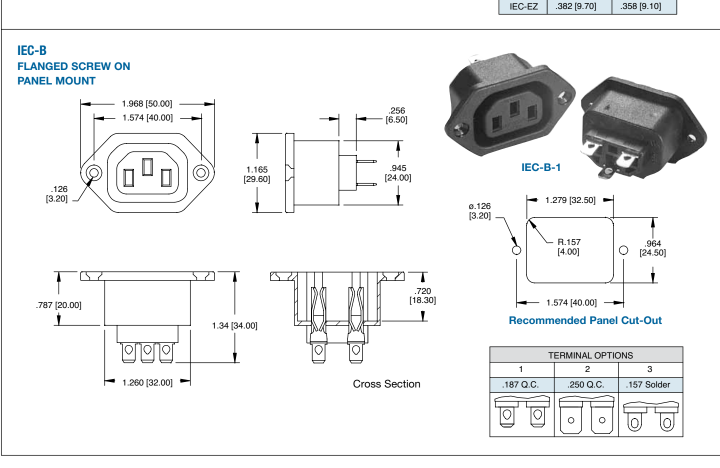


ADVANCED INTERCONNECT PRODUCTS AND SYSTEMS

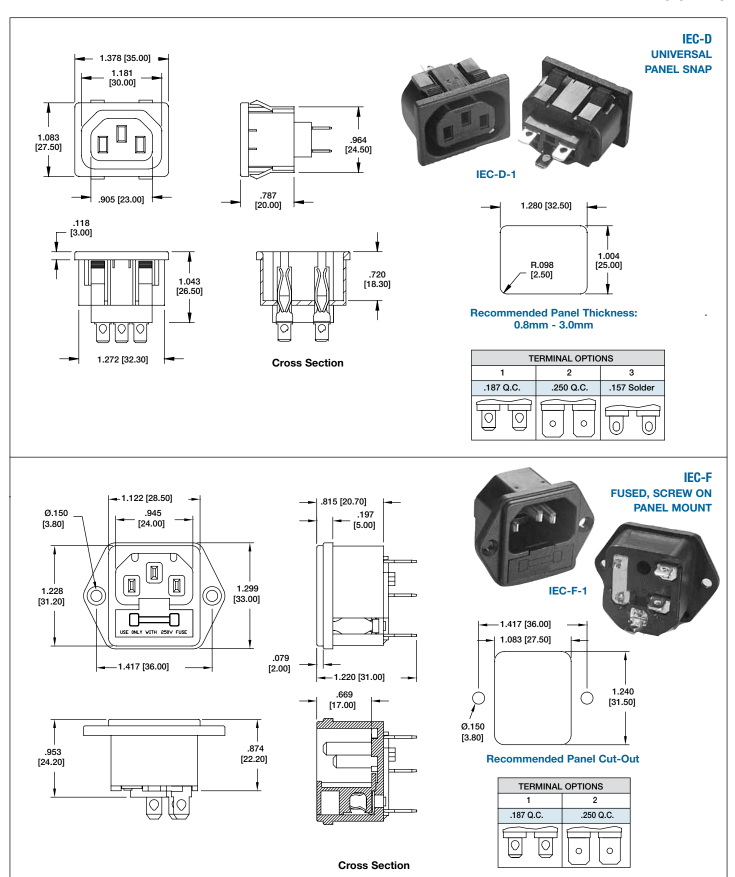
AC INLETS & OUTLETS

IEC 320 CONNECTORS
IEC SERIES





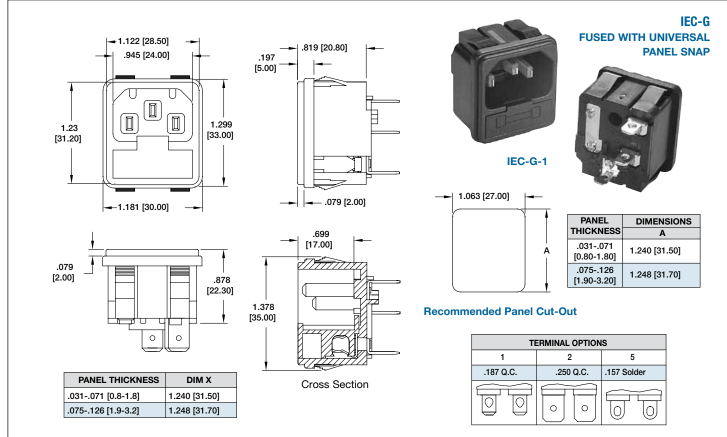


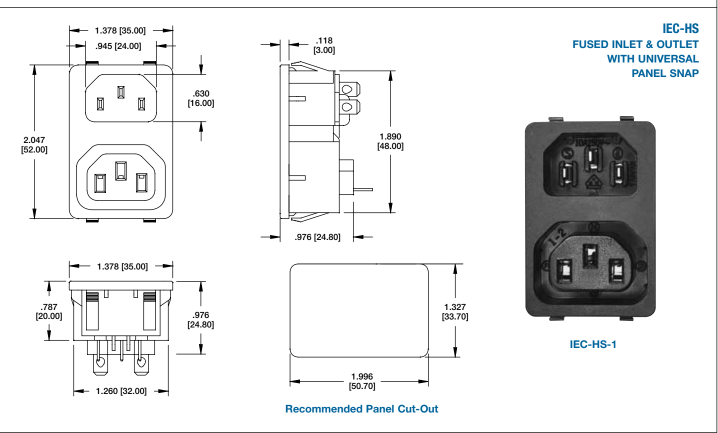




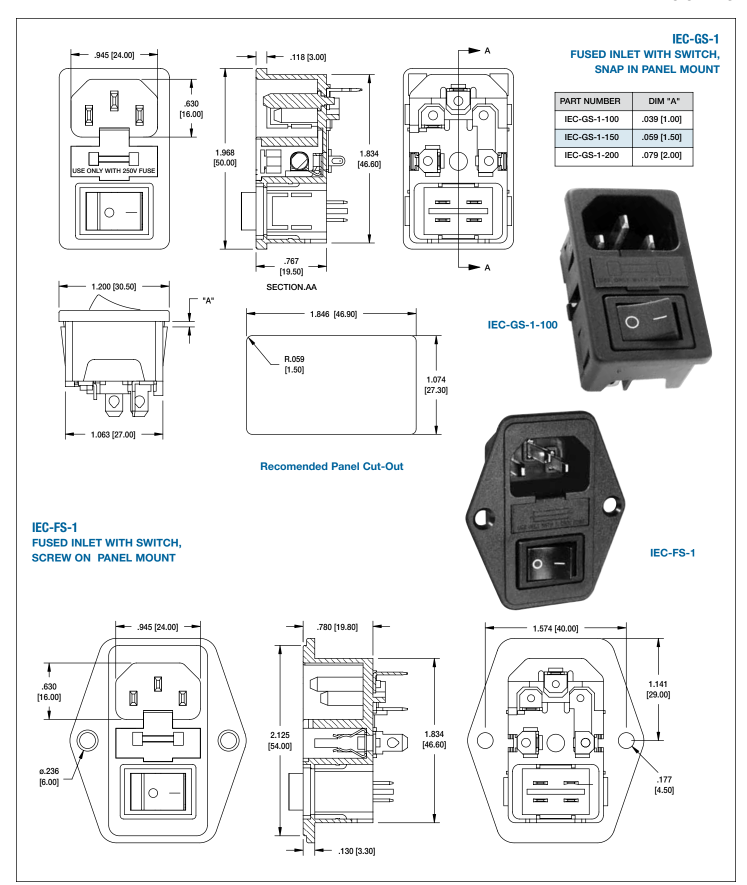
ADVANCED INTERCONNECT PRODUCTS AND SYSTEMS

AC INLETS & OUTLETS



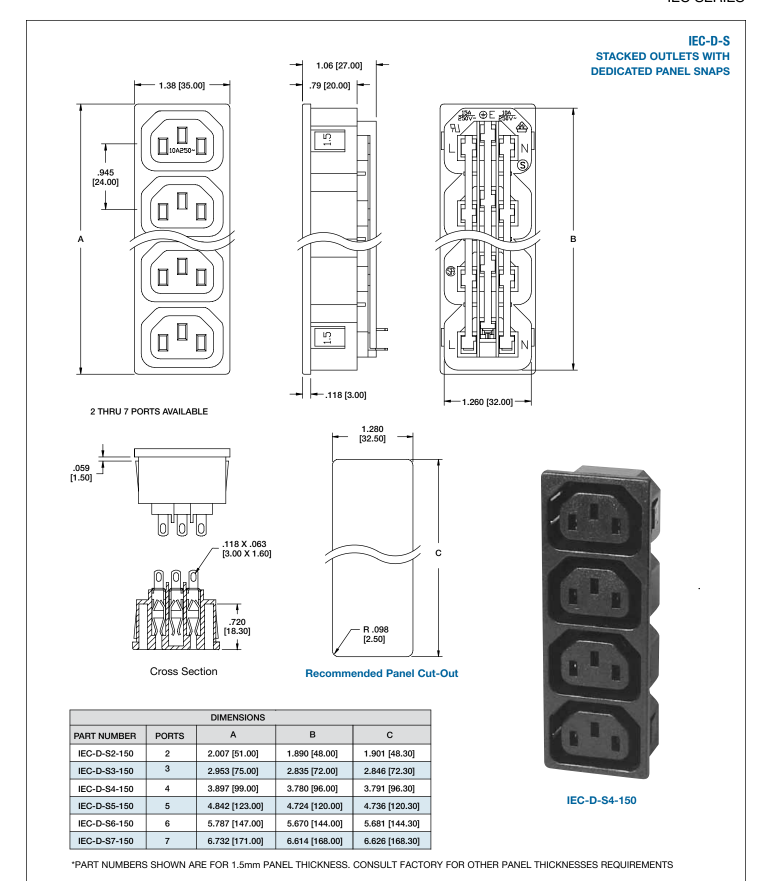








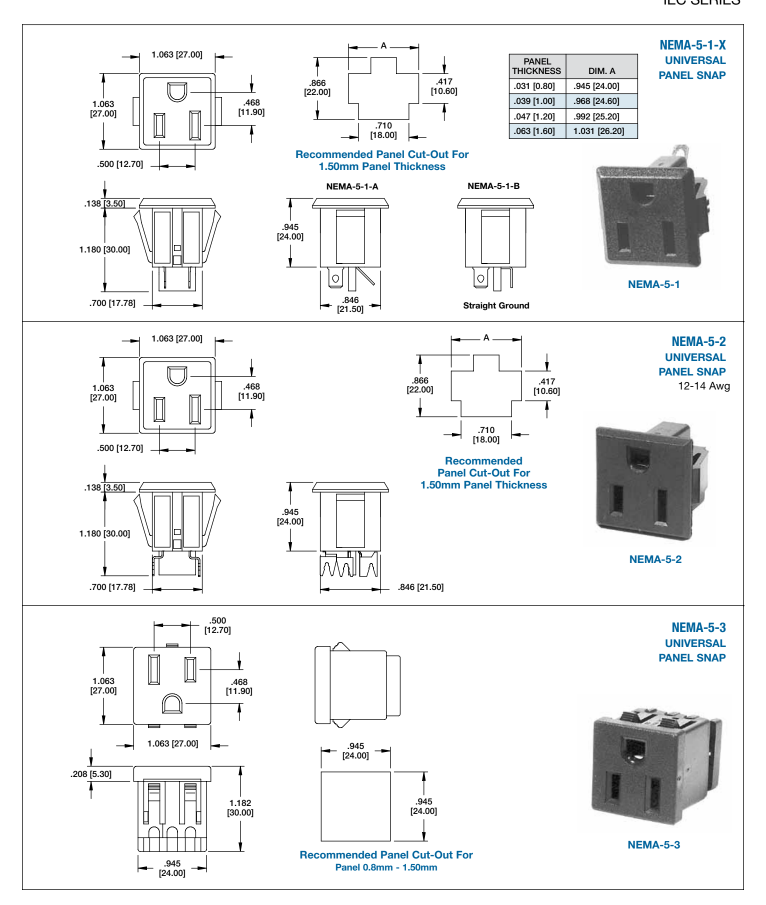
STACKED AC OUTLETS





POWER OUTLET

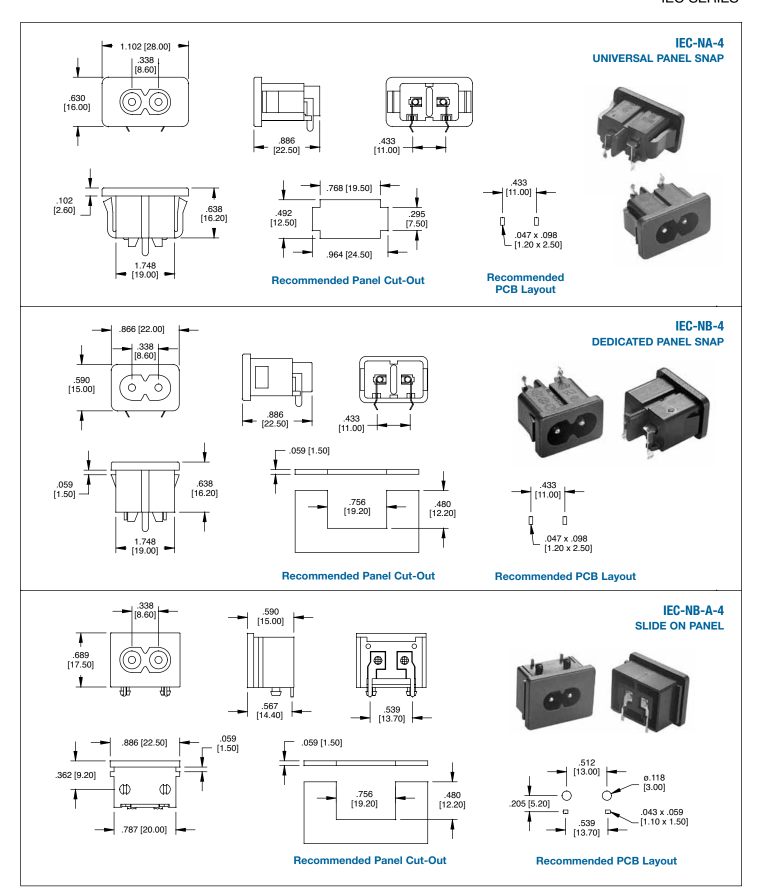
NEMA RECEPTACLES





MINI AC OUTLETS

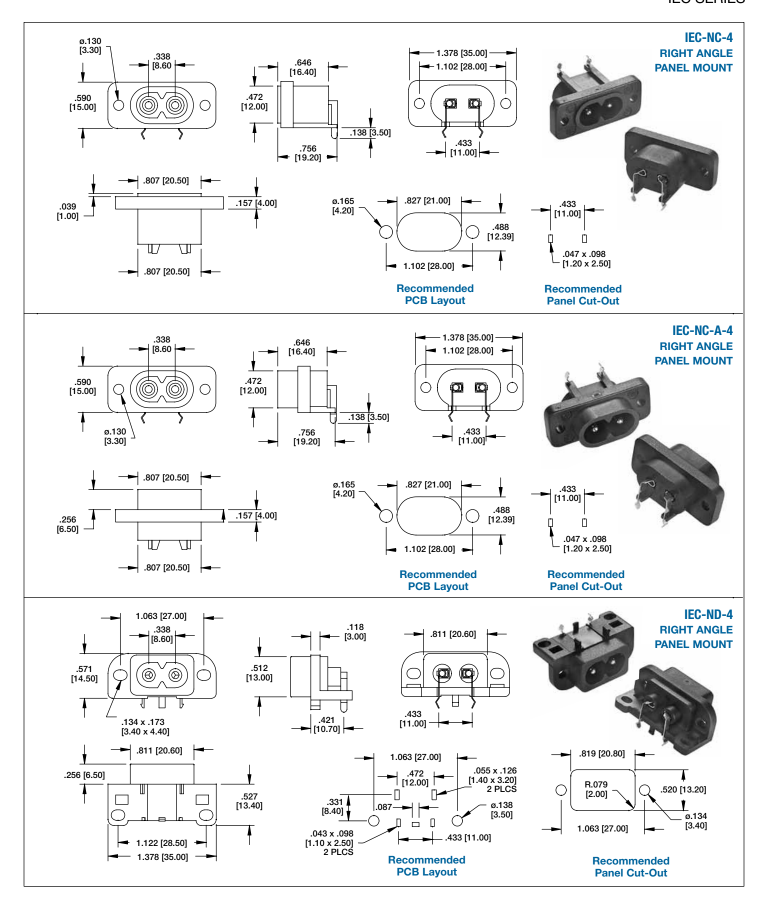
MINI IEC CONNECTORS
IEC SERIES





MINI AC OUTLETS

MINI IEC CONNECTORS
IEC SERIES





MINI AC OUTLETS

MINI IEC CONNECTORS
IEC SERIES

