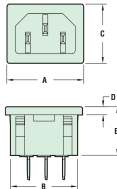
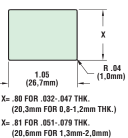
Heyco Products, Inc. "The First Name in Wire Protection"

HEYCO

Heyco[®] IEC 320-C14 Snap-In Power Inlet Connectors

TERMINAL TAB Config- Uration	PART NO. Black	DESCRIPTION	in.	A mm.	in.	PAR B mm.		IENSI C mm.		D mm.	in.	E mm.	MOUNTING Hole Dimensions
Vertical Terminals													
QD250	0916	C14 INLET SNAP QD250	1.22	31.0	1 0/	26.4	.94	23.9	.12	3.1	.75	19.1	See Schematic
QD187	0917	C14 INLET SNAP QD187		51,0	1.04	20,4	.54	20,9	.12	5,1	.15	19,1	Below
Standard Color: Black.													







- Snap-in IEC 320 power inlets are suitable for chassis from .032" (0.8mm) to .079" (2,0mm) thick.
- Allows for standardization of equipment for use throughout the world since it separates the cordset from the application.
- Nickel-plated brass contacts.
- All sizes rated at 15 Amps/250 Volts (10 Amps in Europe).
- Molded of type 6/6 "Nylon".
 Flammability classification 94V-0; temperature index 65°C.
- For tab connector data see page 6-15.
- **91** File #E132941, **()** File #211558.



- A right angle printed circuit board connector mounted with screws.
- Allows for standardization of equipment for international use.
- Tin-plated solid brass contacts.
- All sizes rated at 10 Amps/250 Volts.
- Molded of type 6/6 "Nylon". Flammability classification 94V-0; temperature index 65°C.
- For tab connector data see page 6-15.
- 🔊 File #E132941, 🚯 File #211258.

Heyco[®] PCB Mounting Power Inlet Connector

CONTACTS	PART NO.	DESCRIPTION	PART DIMENSIONS MOUNTING										
	Black			A		В		C		D		E	HOLE DIMENSIONS
			in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	
Three tin-plated brass pins	0924	C14 INLET SCREW PCI	3 1.97	50,0	1.57	39,9	1.10	27,9	.12	3,1	.84	21,3	See Schematic Below
Standard Color: Black.													
C C C C C C C C C C C C C C C C C C C													
										(5,1mm)			
1-800-526-4182 • 732-286-1800 (NJ) • FAX: 732-244-8843 • Web site: www.heyco.com													

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Heyco: 0916 0924