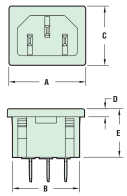
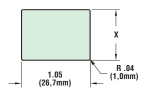


Heyco® IEC 320-C14 Snap-In Power Inlet Connectors

TERMINAL TAB Config- Uration	PART NO. Black	DESCRIPTION	in.	A mm.	in.	PAR B mm.	T DIN	/IENSI C mm.		D mm.	in.	E mm.	MOUNTING HOLE DIMENSIONS
Vertical Terminals													
QD250	0916	C14 INLET SNAP QD250	1.22	31,0	1.04	26,4	.94	23,9	.12	3,1	.75	19,1	See Schematic
QD187	0917	C14 INLET SNAP QD187											Below

Standard Color: Black.





X= .80 FOR .032-.047 THK. (20,3mm FOR 0,8-1,2mm THK.)

X= .81 FOR .051-.079 THK. (20,6mm FOR 1,3mm-2,0mm)



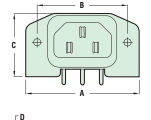
- Snap-in IEC 320 power inlets are suitable for chassis from .032" (0.8mm) to .079" (2,0mm) thick.
- Allows for standardization of equipment for use throughout the world since it separates the cordset from the application.
- Nickel-plated brass contacts.
- All sizes rated at 15 Amps/250 Volts (10 Amps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

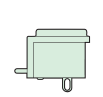


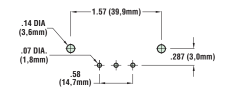
Heyco® PCB Mounting Power Inlet Connector

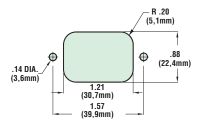
CONTACTS	_	DESCRIPTION	PART DIMENSIONS									MOUNTING HOLE	
	Black		A		В		C		D		E		DIMENSIONS
			in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	
Three tin-plated brass pins		C14 INLET SCREW PCB	1.97	50,0	1.57	39,9	1.10	27,9	.12	3,1	.84	21,3	See Schematic Below

Standard Color: Black.









- 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.

0