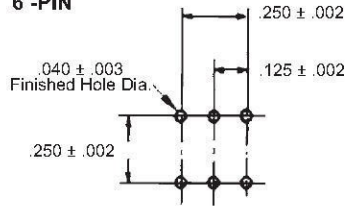


BACKPANEL REQUIREMENTS

Hole pattern

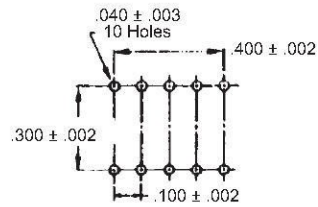
6 -PIN



Hole Size & Plating - Standard C-Press®; Winchester illustration on page CP/4.

NOTE: Consult Winchester Electronics for C-Press® applications for backpanels less than .093" thick and for bare copper plated through holes.

10 -PIN



Screw packaged separately

ORDERING INFORMATION

Terminal Style	Number of Pins	Hole Size	Part Number		
			Without Screw	With Screw*	Captive Screw
Bare	6	6/32	121-14207	121-14207-1	—
	10		121-27239	121-27239-1	121-27390
	6	4/40	121-14208-1	121-14208	—
	6	M3	121-14201	—	—
	10		121-14202	—	—
	10		M4	121-14202-1	—
	6	6/32	—	121-14207-2***	—
6	6/32	—	121-14207-3**	—	
Isolator	6	6/32	121-27295-2	121-27295-4	—
	10		121-14205	121-14205-1	121-27391
	6	4/40	121-27295-1	121-27295-3	—
	10	M3	121-14205-2	—	—
	10	—	121-24565	—	—
	10	6/32	—	121-27391*	—
Insulator	6	6/32	121-27296-2	121-27296-4	—
	10		121-14204	121-14204-1	—
	6	M3	121-27395	—	—
	10		121-27394	—	—
	6		4/40	121-27296-1	121-27296-3
Bare With Tabs	10	—	—	121-24539	—

Notes:

- * Torx with captive washer
- ** Screw and washer unassembled
- *** Screw and washer assembled