

Reverse Locking Supports

PCB Mounting Hole Diameter		CHASSIS Maximum Thickness		Mounting Hole Diameter		MOUNTING STYLES		SPACING	SERIES	PAGE						
in.	mm.	in.	mm.	in.	mm.	PCB End	Chassis End									
Flat Rest Mounts																
.000	0,0	.062	1,6	.187	4,8	flat rest mount	reverse button lock	Imperial	HLCBSC3	7-14						
				.213	5,4	flat rest mount	reverse button lock	Imperial	HLCBSC11	7-16						
For PCB's up to .062" (1,6 mm) Thick																
.125	3,2	.062	1,6	.187	4,8	bayonet snap lock 8,7	reverse button lock	Imperial	HLCBSC2	7-14						
						two prong snap lock	reverse button lock	Imperial	HLCBSC8	7-15						
						bayonet snap fit 8,7	reverse button lock	Imperial	HLCBSC9	7-15						
.157	4,0	.047	1,2	.236	6,0	bayonet snap lock 10,2	reverse button lock	Imperial	HLCBSC4	7-14						
						bayonet snap fit 10,2	reverse button lock	Imperial	HLCBSC13	7-16						
						arrowhead snap lock	reverse button lock	Imperial	HCPS	7-16						
		.062	1,6	.213	5,4	.213	5,4	arrowhead snap lock	reverse button lock	Metric	HLCBSC	7-17				
															HLCBSC10	7-17
		.067	1,7	.213	5,4	.250	6,4	bayonet snap lock 10,2	reverse button lock	Imperial	HLCBSC6	7-15				
								bayonet snap lock 10,2	reverse button lock	Imperial	HLCBSC7	7-15				
								bayonet snap lock 10,2	reverse button lock	Imperial	HLCBSC5	7-14				
.078	2,0	.213	5,4			arrowhead snap lock	reverse button lock	Imperial	HLCBS12-2	7-16						

Blind and Key Slot Mount Supports

PCB Mounting Hole Diameter		CHASSIS Maximum Thickness*		Mounting Hole Diameter		MOUNTING STYLES		SPACING	SERIES	PAGE
in.	mm.	in.	mm.	in.	mm.	PCB End	Chassis End			
Blind Mount, for PCB's up to .062" (1,6 mm) Thick										
.157	4,0	.250	6,4	.250	6,4	bayonet snap lock 10,2	blind fir tree	Imperial	HBS4	7-18
						bayonet snap fit 10,2	blind fir tree	Imperial	HBS5	7-19
						bayonet snap lock 10,2	blind fir tree	Imperial	HBS	7-18
						bayonet snap fit 10,2	blind fir tree	Imperial	HBS2	7-18
Blind Mount, for PCB's up to .078" (2,0 mm) Thick										
.157	4,0	.250	6,4	.250	6,4	arrowhead snap lock	blind fir tree	Imperial	HBS6	7-19
				.312	7,9	arrowhead snap lock	blind fir tree	Imperial	HBS3	7-18
Key Slot Mount - for PCB's up to .062" (1,6 mm) Thick										
.157	4,0	.062	1,6	.157	4,0	bayonet snap lock 10,2	key slot	Imperial	HKSLBN	7-19

*Minimum thickness for Blind Mount †For Panel Thicknesses see Rivet Table on page 19.

Self-Retaining Spacers

PCB Mounting Hole Diameter		CHASSIS Maximum Thickness		Mounting Hole Diameter		MOUNTING STYLES		SPACING	SERIES	PAGE
in.	mm.	in.	mm.	in.	mm.	PCB End	Chassis End			
For PCB's up to .062" (1,6 mm) Thick										
.185	4,7	varies ††	#4	M3		two prong snap lock	self-tap screw #4 or M3	Imperial	HSSRS4 †	7-20
						two prong snap lock	self-tap screw #4 or M3	Imperial	HSRS4	7-21
.232	5,9	varies ††	#6	M3		two prong snap lock	self-tap screw #6 or M3	Imperial	HSSRS6 †	7-20
						two prong snap lock	self-tap screw #6 or M3	Imperial	HSRS6	7-21
						two prong snap lock	self-tap screw #8 or M4	Imperial	HSSRS8 †	7-20
						two prong snap lock	self-tap screw #8 or M4	Imperial	HSRS8	7-21

†Stackable ††Thread Depth varies with length of part.

Screw and Lock Supports

PCB Mounting Hole Diameter		PART DATA Thread Depth		Mounting Screw		MOUNTING STYLES		SPACING	SERIES	PAGE
in.	mm.	in.	mm.	in.	mm.	PCB End	Chassis End			
For PCB's up to .062" (1,6 mm) Thick										
.157	4,0	.312	7,9	#6		bayonet snap lock 10,2	self-tap screw #6	Imperial	HHCBS	7-22
		varies †			M4	bayonet snap lock 10,2	female thread #M4	Imperial	HLCBS-TF-M4	7-22