

Spring-Top Standoffs

Series CFKSSB



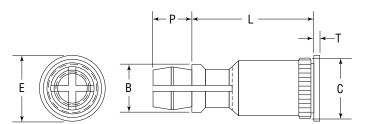
CFKSSB spring-top standoffs are designed for permanent installation into PC boards by pressing into a drilled or punched hole. The spring-action post provides quick attachment and removal of PC boards, with a simple snap eliminating the problems associated with loose hardware.

Series	Material	Finish
CFKSSB	CDA-360 Brass	None

Use in:

PC Boards with Rockwell Hardness

B-65 or less.



Part Number Structure: CFKSSB 156-8
► Length Code ► Hole Diameter
➤ Series

	Dimensions & Specifications																
in.)		Top Board Mounting Hole				l ei	nath I	± .00	15 in.								
ICH (i	Series	Diameter Code	.250	Length L ± .005 in. (Length Code In 32nds Of An Inch) 0 .312 .375 .437 .500 .562 .625 .750 .875 1.000							1.000	B ± .005	C ± .003	E ± .005	P ± .005	T ± .005	
=	CFKSSB	156	-8	-10	-12	-14	-16	-18	-20	-24	-28	-32	.188	.226	.250	.141	.020

	Dimensions & Specifications															
RIC (mm)		Top Board Mounting Hole Diameter	ing Hole Length L ± .13mm									В	С	E	P	Т
	Series	Code	8	10	12	14	16	18	20	22	25	± .13	± .08	± .13	± .13	± .13
	CFKSSB	4 MM	-8	-10	-12	-14	-16	-18	-20	-22	-25	4.77	5.74	6.35	3.58	.51

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		Installation & Performance Data													
				Bottom Pai	Top Panel (Removable)										
		Bottom Mounting				→		Top Mounting							
		Hole +.003		Hardness	Thickness		Location Tolerance	Hole +.003		Thickness					
	Series	000	Material	Max.	Min.	Min.	Max.	000	Material	Range	Min.				
INCH (in.)	CFKSSB	.213	PC board	HRB65	.050	.220	± .005	.156	PC board or metal	.040- .070	.100				

	Installation & Performance Data												
		Bottor	n Panel (Fixed)		Тор	Panel (Removab	le)						
(in.)													
INCH		Sheet Thickness	Installation	Pushout	Max. first on	Min. first off	Min. 15th off						
	Series	& Sheet Material	(lbs.)	(lbs.)	force (lbs.)	force (lbs.)	force (lbs.)						
	CFKSSB	.060 FR-4 Fiberglass	500	110	13	3.0	1.0						

		•••••	Installation & Performance Data											
				Bottom Pai	To	op Panel (R	emovable)							
		Bottom Mounting Hole				→	Location	Top Mounting Hole						
		+.08		Hardness	Thickness		Tolerance	+.08		Thickness				
	Series	00	Material	Max.	Min.	Min.	Max.	00	Material	Range	Min.			
METRIC (mm)	CFKSSB	5.4	PC board	HRB65	1.25	5.6	± .13	4.0	PC board or metal	1- 1.8	2.5			

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		Botton	n Panel (Fixed)		Top Panel (Removable)				
(mm)									
METRIC		Sheet Thickness	Installation	Pushout	Max. first on	Min. first off	Min. 15th off		
≥	Series	& Sheet Material	(kN)	(N)	force (N)	force (N)	force (N)		
Ш	CFKSSB	1.52 FR-4 Fiberglass	2.2	484	58	13	4.0		