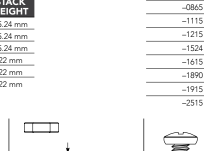
## **PRECISION BOARD STACKING STANDOFF**

## **SO SERIES**

SPECIFICATIONS Material:	SO - BOARD STACKER -	LEAD STYLE	THREAD STYLE	– 01 – L
Locking Compound: Nylon	Specify BOARD STACKER from chart	<b>-01</b> = Female Thread/Press-In (–0515 thru –0865 only)	<b>-01</b> = #4-40 Thread	<b>– L</b> = -02 & -03 Lead Style
		<b>-02</b> = Male/Male Thread (-0515 and -1115 thru -2515 only)	<b>-02</b> = M3 x 0.5 Thread	thread ločking compound (Leave blank for –01 Lead Style)
INDUSTRY STANDARD SOLUTIONS		<b>-03</b> = Male/Female Thread (-0815 thru -2515 only) <b>-05</b>		
STACK (0.44) HEIGHT	Requires Standoff SO-1524-03-01-01-L or JSOM-1524-02 for 15.24 mm or SO-2215-02-01-01-L for 22 mm board spacing. Connectors designed to not fully seat when mated. For more information on the JSOM.	= Female/Female Thread (–1524 thru –2515 only)		
			ARD A	BOARD STACK HEIGHT

For more information on the JSOM, visit samtec.com?JSOM

	INTERCONNECTS					
INDUSTRY STANDARD	TERMINAL	SOCKET	BANKS	STACK HEIGHT		
SUMIT™	ASP-129637-01	ASP-129646-01	1	15.24 mm		
PCI/104-Express™	ASP-129637-03	ASP-129646-03	3	15.24 mm		
PCI/104-Express™	ASP-129637-13	ASP-129646-22	1	15.24 mm		
PCI/104-Express™	ASP-142781-01	ASP-129646-01	1	22 mm		
PCI/104-Express™	ASP-142781-02	ASP-129646-02	2	22 mm		
PCI/104-Express™	ASP-142781-03	ASP-129646-03	3	22 mm		



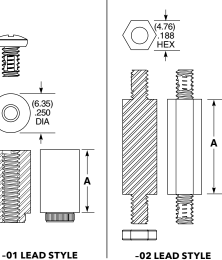
ALSO AVAILABLE MOQ Required

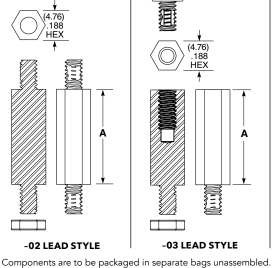
Other heights Stainless Steel Locking compound removed Other materials and threading No Hardware

## Notes:

Standoffs are designed, 0.15 mm longer than connector stack heights to allow for processing variables.

Some sizes, styles and options are non-standard, non-returnable.





-0515

-0715

-0815

(5.15) .203

(7.15) .282

(8.15) .321

(8.65) .341

(11.15) .439

(12.15) .478

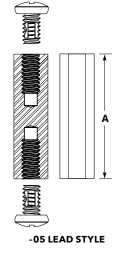
(15.24) .600

(16.15) .636

(18.90) .744

(19.15) .754

(25.15) .990



5 mm

7 mm

8 mm

8.5 mm

11 mm

12 mm

15.09 mm

16 mm

18.75 mm

19 mm

25 mm

## **Mouser Electronics**

Authorized Distributor

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

So-1215-05-02-02-L