JACK SCREW STANDOFF









JSO SERIES

SPECIFICATIONS

Material: Stainless Steel
Locking Compound:
Nylon **JSO**

BOARD STACKER

LEAD STYLE

PLATING OPTION

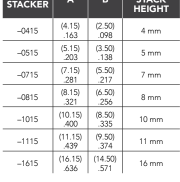
Specify BOARD STACKER from chart

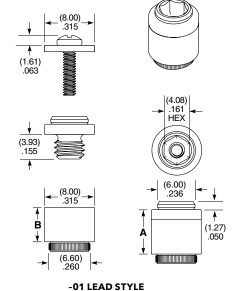
-01 = Press-In (-0415, -0515, -0715, -0815 only)

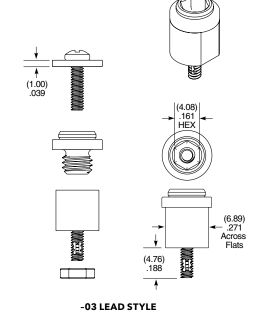
-03 = Male Thread (-0815, -1015, -1115, -1615 only)

= Locking compound (Not available with –01 lead style, Required for –03 lead style)

BOARD STACKER	A	В	BOARD STACK HEIGHT
-0415	(4.15) .163	(2.50) .098	4 mm
-0515	(5.15) .203	(3.50) .138	5 mm
-0715	(7.15) .281	(5.50) .217	7 mm
-0815	(8.15) .321	(6.50) .256	8 mm
-1015	(10.15) .400	(8.50) .335	10 mm
-1115	(11.15) .439	(9.50) .374	11 mm
	(1/ 15)	(14 50)	







ALSO AVAILABLE MOQ Required

Other heights Locking compound removed

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.

Components are to be packaged in separate bags unassembled.

APPLICATION







Mouser Electronics

Authorized Distributor

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

Samtec:

<u>JSO-1615-03-L</u> <u>JSO-1015-03-L</u> <u>JSO-0815-03-L</u> <u>JSO-0715-01</u> <u>JSO-1765-01</u> <u>JSO-1115-03-L</u> <u>JSO-0415-01</u> <u>JSO-0515-01</u>