Item # 28S2011-0P0, Split Cores for Ribbon and Flex Cables

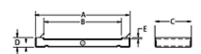
IMAGE NOT AVAILABLE

Split Cores for Ribbon and Flex Cables

Stock Locator

Laird Technologies offers a selection of "split" components for retrofit and post-assembly operations. Similar in performance to one piece core designs, these split ferrite cores provide excellent differential and common mode EMI suppression on flat cable assemblies. Lightweight, inexpensive metal or plastic end clips provide secure closure of the ferrite onto the cable.





SPECIFICATIONS

Description	Split Ferrite Core Assembly with Plastic Clip
'	
Figure Number	1
Dimension A	76.20 mm 3.000 in
Dimension B	65.28 mm 2.570 in
Dimension C	28.58 mm 1.125 in
Dimension D	6.35 mm 0.250 in
Dimension E	0.84 mm 0.033 in
Typical Z Ohms at 25 MHz	100
Nominal Z Ohms at 100 MHz	280
Typical Z Ohms at 300 MHz	600
Material Type	Broad Band Material

Product Type Code	Split Ribbon Cores
Part Size Code	2011
Additional Description	Standard Part