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Series 1125/1126 & 1165/1166 - Product Specification

Part Number Code:

1125XX - X L.25XX
1165XX - X L.25XX

Spring Type Card Guide/Retainer

XX = Material Option

BC = Beryllium Copper .016" thk, Alloy 10
Condition "AT" per Mil-C-81021

SS = Stainless Steel .016" thk, Type 301
1/2 Hard, per ASTM-A240

-X = Card thickness

-6 = 1/16" (.062")

-9 = 3/32" (.093")

Length and Finish/Plating Options

L.25 = Length in 1" increments from 1.25" up to 16.25"

Blank = No Finish For BC, If SS Passivated per Mil-S-5002

XX = Finish / Plating Option

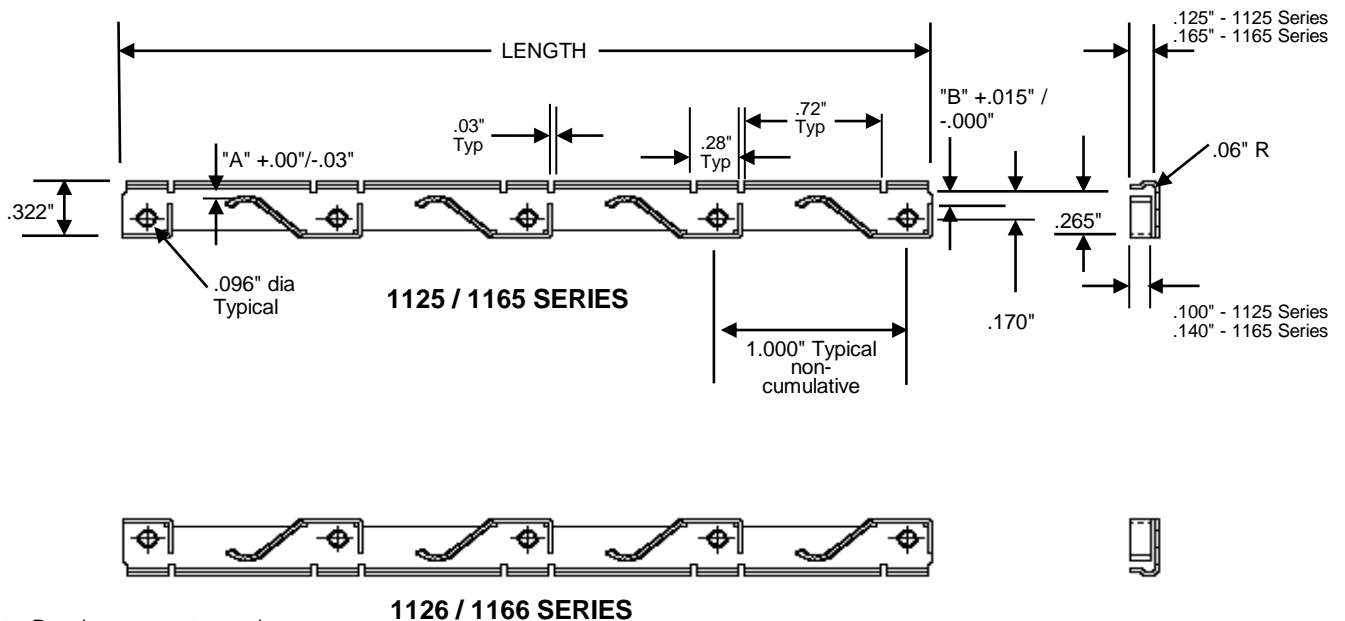
EN = Electroless Nickel Plate per Mil-C-26074, Class 1, Gr B

TN = Bright Tin Plate per Mil-T-10727

1125 / 1165 Shown with Dimensions (1126 / 1166 Opposite)

Lengths From 1.25" to 16.25"

(Longer Lengths are available by request)



Note: Drawings are not to scale.

BOARD THICKNESS CHART:

Part #	Brd Thickness	"A"	"B"
1125XX-6-L.25EN	1/16" - .062	.045"	.075"
1125XX-9-L.25EN	3/32 - .093	.075"	.105"
1165XX-6-L.25EN	1/16" - .062	.045"	.075"
1165XX-9-L.25EN	3/32 - .093	.075"	.105"

**ACCR Products are 100% Made in the USA.

FEATURES:

- *Securely hold circuit board against upstanding leg providing support for shock and vibration dampening.
- *Beryllium Copper provides exceptional conductivity and heat transfer/thermal path.
- * Independent sections provide superior contact.
- *Conforms to DSCC 85034 Drawing.
- *Coined edges help prevent damage to Circuit Board.

APPLICATION DATA:

Two Card Guides are Recommended per Board. Stainless Steel Guide/Retainers Offer an Economical Solution to Shock and Vibration For Your Circuit Boards, Whereas Beryllium Copper Guide/Retainers Also Provide Excellent Heat Sinking and Grounding Properties At An Economical Price.