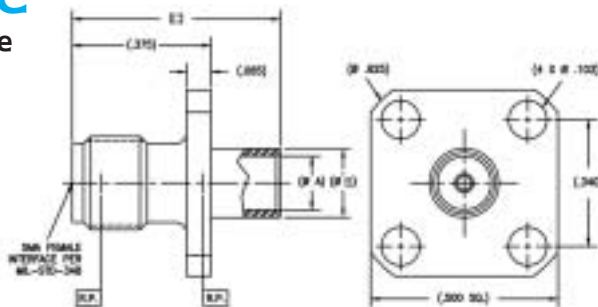


## 5228-1 thru -3 & 5228-5CC

Flange mount cable female



Tensolite Part No.	"A"	"B"	"C"	Cable type
5228-1	.143 min.	.185	.560	.141
5228-2	.088 min.	.125	.500	.085
5228-3	.143 min.	.185	.560	.141*
5228-5CC	.048 min.	.125	.440	.047

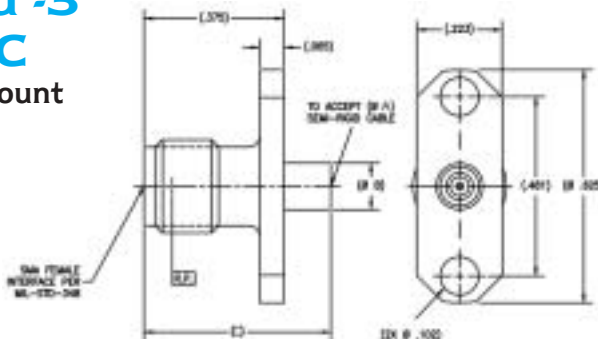
\*Microporous

"A" and "B" diameters will be gold plated on SF units for solderability.  
Add suffix CC to Part No. for captivated contact.

Refer to Assembly Instruction 132 on page 201

## 5229-1 thru -3 & 5229-5CC

Two hole flange mount cable female



Tensolite Part No.	"A"	"B"	"C"	Cable type
5229-1	.143 min.	.185	.560	.141
5229-2	.088 min.	.125	.500	.085
5229-3	.143 min.	.185	.560	.141*
5229-5CC	.048 min.	.100	.440	.047

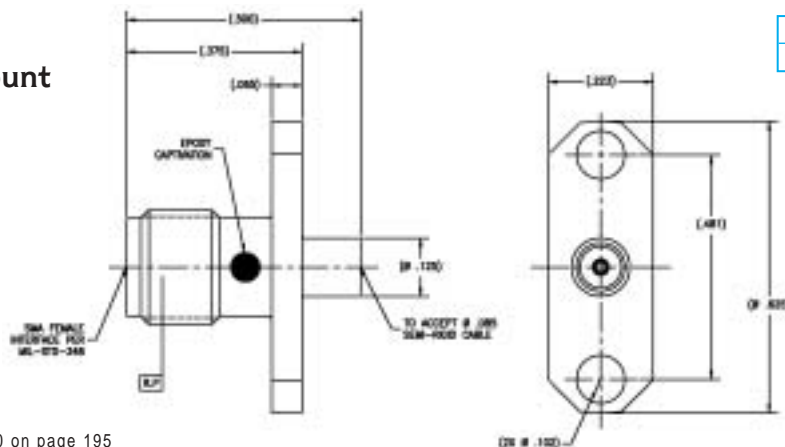
\*Microporous

"A" and "B" diameters will be gold plated on SF units for solderability.  
Add suffix CC to Part No. for captivated contact.

5229-1,2,3, Refer to Assembly Instruction 113 on page 188

## 5225-2CC

Two hole flange mount cable female



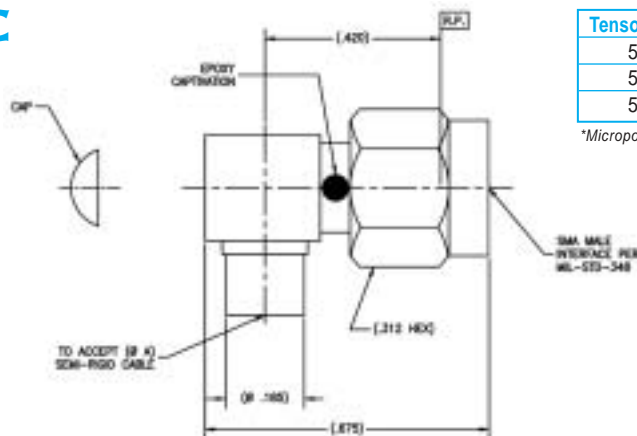
Tensolite Part No.	Cable type
5225-2CC	.085

Center conductor is captivated.  
.088 and .125 diameters will be gold plated on SF units for solderability.

Refer to Assembly Instruction 120 on page 195

## 5850-1 thru -3CC

Right Angle cable male



Tensolite Part No.	"A"	Cable type
5850-1CC	.143 min.	.141
5850-2CC	.088 min.	.085
5850-3CC	.143 min.	.141*

\*Microporous

Center conductor is captivated.  
Coupling nut will be passivated stainless steel on SF units.

Refer to Assembly Instruction 124 on page 199