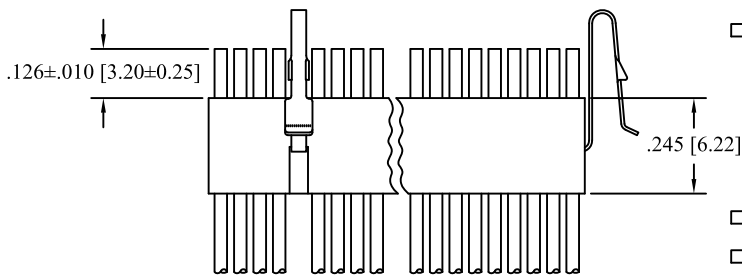
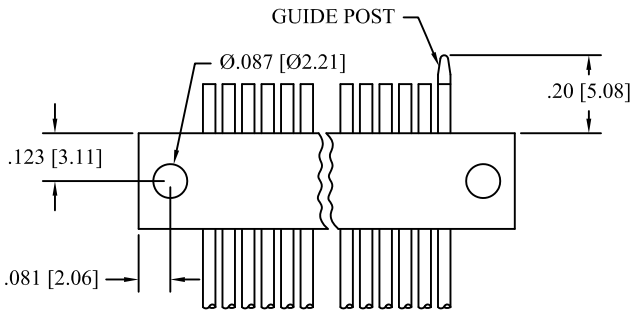
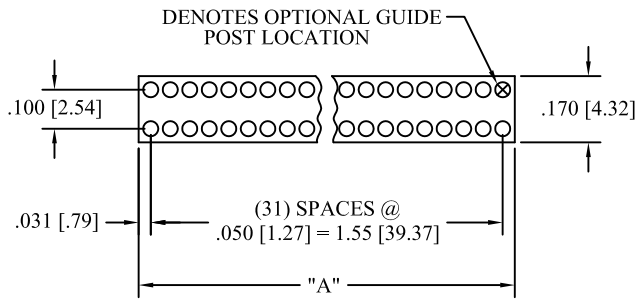
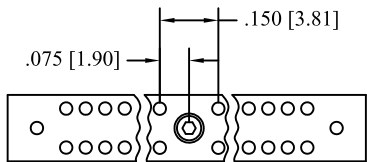


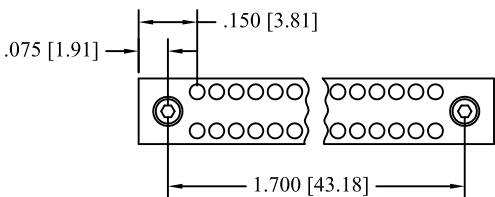
Series DRS



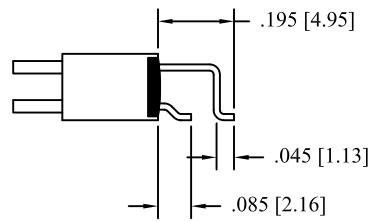
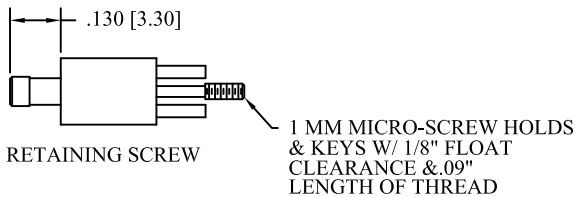
LATCHES USE 1 CONTACT CAVITY PER LATCH



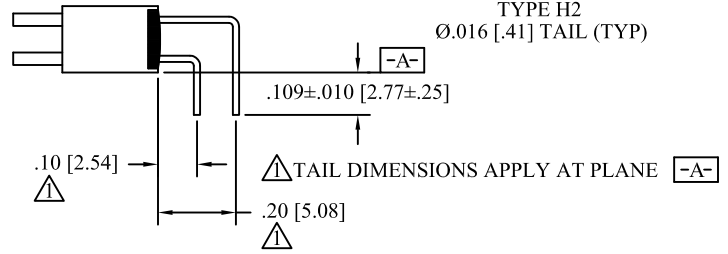
60 CONTACTS MAX, 2 GUIDE POSTS
WITH CENTER RETAINING SCREW



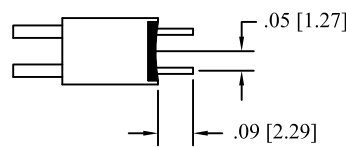
64 CONTACTS MAX WITH
END RETAINING SCREWS



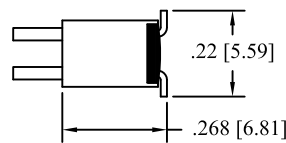
TYPE AA
 $\varnothing .016$ [.41] TAIL (TYP)



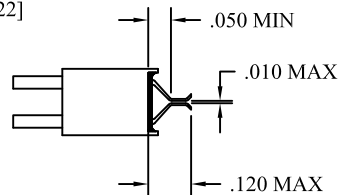
TYPE H2
 $\varnothing .016$ [.41] TAIL (TYP)



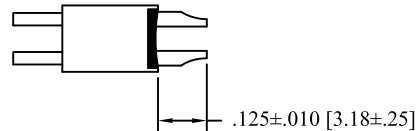
TYPE DD
 $\varnothing .016$ [.41] TAIL (TYP)



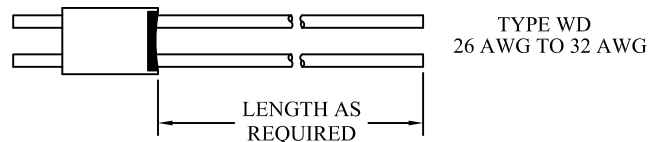
TYPE V V
 $\varnothing .016$ [.41] TAIL (TYP)



TYPE FF
.030 MAX [.76]
TAIL WIDTH (TYP)



TYPE SS



TYPE WD
26 AWG TO 32 AWG

DIMENSIONS

To determine connector length (Dim "A")	
Multiply the number of contact cavities in 1 row by .050":	_____
Add fixed end length (constant):	.012
Add 3 contact cavities for each mounting hole: (.150)	_____
Add 1 contact cavity for each latch: (.050)	_____
Add 1 contact cavity for each guide post hole: (.050)	_____
Add 3 contact cavities for each retaining screw: (.150)	_____
Total Length:	_____

Notes:

Maximum length 1.85 [46.99]

Maximum number of contact cavities is 64. Number of contacts must be reduced to accommodate hardware and mounting holes.