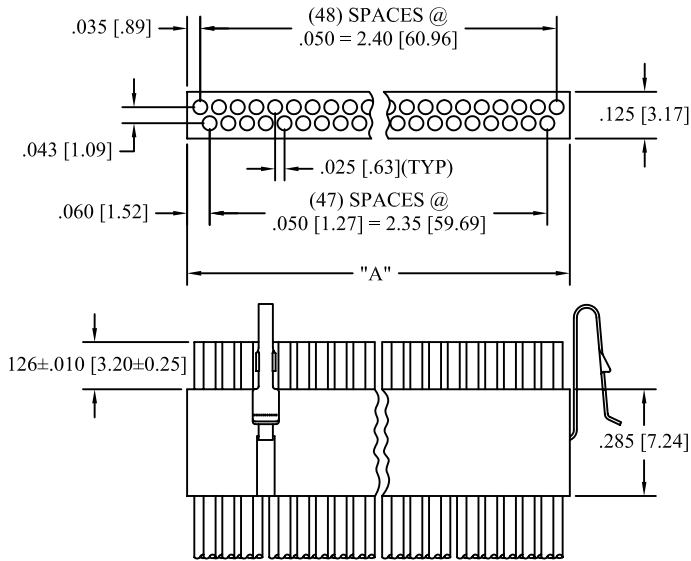
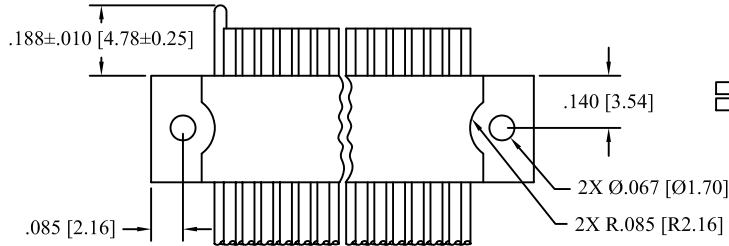
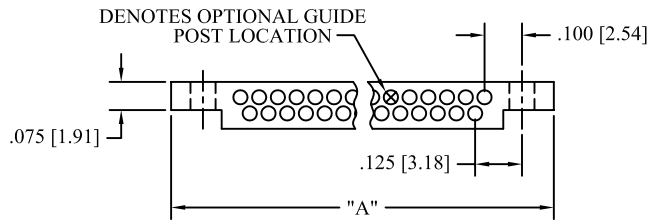


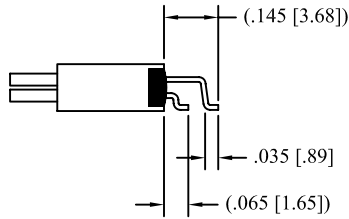
Series SSO



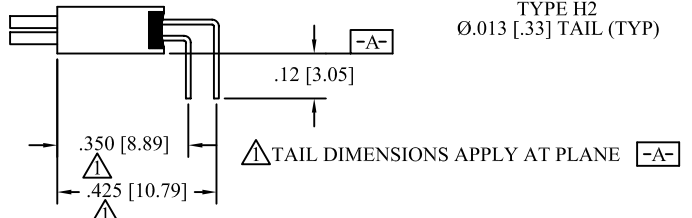
LATCHES USE 1 CONTACT CAVITY PER LATCH



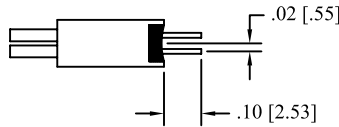
MOUNTING HOLES USE 3 CONTACT CAVITIES PER HOLE
GUIDE POSTS USE 1 CONTACT CAVITY PER GUIDE POST



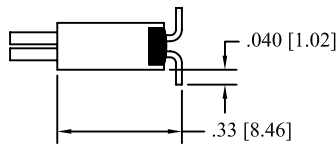
TYPE AA
Ø.013 [.33] TAIL (TYP)



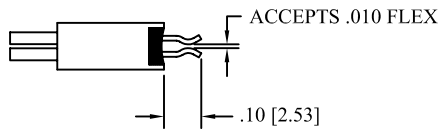
TYPE H2
Ø.013 [.33] TAIL (TYP)



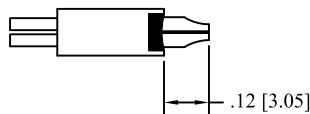
TYPE DD
Ø.013 [.33] TAIL (TYP)



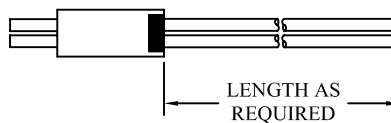
TYPE V V
Ø.013 [.33] TAIL (TYP)



TYPE FF
Ø.013 [.33] TAIL (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):

(** for odd number of total contact cavities add .020, or
add .045 for an even number of total contact cavities.)

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: (.050)

Total Length:

Notes:

Maximum length 2.47 [62.74] without mounting holes.

Maximum length 2.77 [70.36] with two end mounting holes.

Maximum number of contact cavities 97. Number of contacts
must be reduced to accommodate hardware and mounting holes.