

(From YASxxP to YENxxS)

Plug : YASxxPx

Socket : YASxxSx

No. of pins

Position of clinch nut

 : standard Ø3.0 hole

A : nuts on front shell

B : nuts on rear shell

C : stand-off on rear shell

(From YCRxxP to YCRxxS)

Plug : YCRxxPx

Socket : YCRxxSx

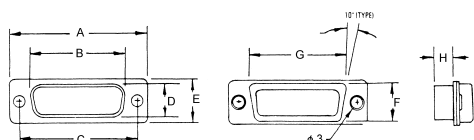
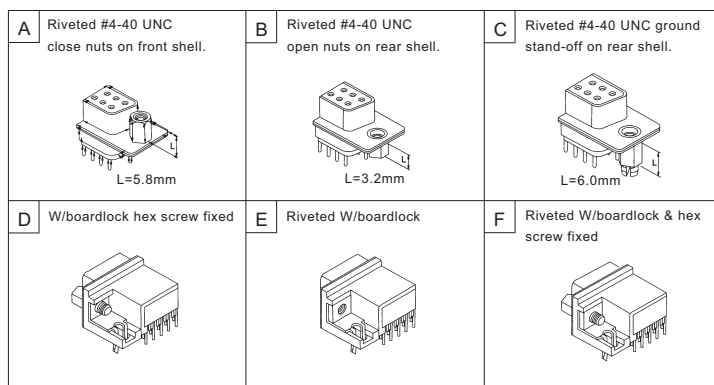
No. of pins

Position of clinch nut

D : hex screw fixed

E : riveted

F : riveted & hex screw fixed



Shell size	A	B	C	D	E	F	G	H
9 - plug	30.8	17.70	25.0	9.14	12.6	10.72	19.30	6.0
9 - socket	30.8	16.26	25.0	7.82	12.6	10.72	19.30	6.2
15 - plug	39.1	26.04	33.3	9.14	12.6	10.72	27.50	6.0
15 - socket	39.1	24.60	33.3	7.82	12.6	10.72	27.50	6.2
25 - plug	53.0	40.21	47.0	9.60	12.6	10.72	41.30	6.0
25 - socket	53.0	38.30	47.0	7.82	12.6	10.72	41.30	6.2
37 - plug	69.3	56.67	63.5	9.60	12.6	10.72	57.70	6.0
37 - socket	69.3	54.76	63.5	7.82	12.6	10.72	57.70	6.2
50 - plug	66.9	54.03	61.1	12.29	15.4	13.56	55.32	6.0
50 - socket	66.9	52.34	61.1	10.67	15.4	13.56	55.32	6.2

Solder normal type

Plug : YASxxP

Socket : YASxxS

No. of pins

A


Crimp type

Plug housing : YBCxxP

Socket housing : YBCxxS

No. of pins

B


High density crimp type

Plug housing : YCCxxP

Socket housing : YCCxxS

 No. of pins
(15,26,44,62 pins available)

C


High density solder type

Plug : YCSxxP

Socket : YCSxxS

 No. of pins
(15,26,44,62 pins available)

C


Needle type W/ferrite

Plug : YAFxxP

Socket : YAFxxS

No. of pins

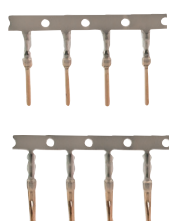
A


Crimp terminal

Plug terminal : YBC3T

Socket terminal : YBC5T

5000 pins/reel

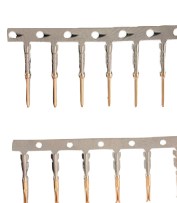
B


Crimp terminal

Plug terminal : YCC3T

Socket terminal : YCC5T

5000 pins/reel

C


High density needle type

Plug : YCHxxP

Socket : YCHxxS

 No. of pins
(15,26,44,62 pins available)

C


Needle type

Plug : YENxxP

Socket : YENxxS

No. of pins

E


IDC type

Plug : YGFxxP

Socket : YGFxxS

 No. of pins
(9,15, 25,37 pins available)

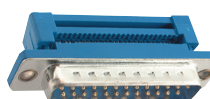
G


IDC type (W/shell)

Plug : YGMxxP

Socket : YGMxxS

 No. of pins
(9,15,25,37 pins available)

G


High density right angle

Plug : YCRxxP

Socket : YCRxxS

 No. of pins
(15,26,44,62 pins available)

C
