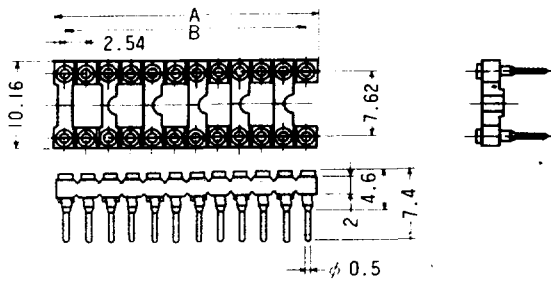


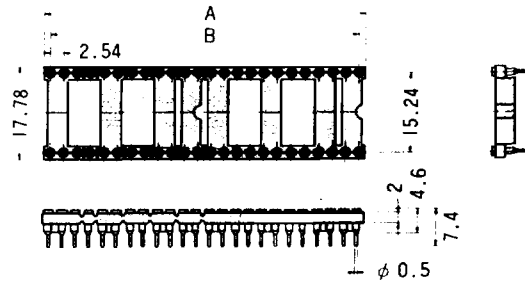
DUAL IN-LINE PIC SOCKETS

PIC-BS series Sockets (dipping type)

PIC-BS 3 ()-T
PIC-BS 3 ()-G



PIC-BS 6 ()-T
PIC-BS 6 ()-G

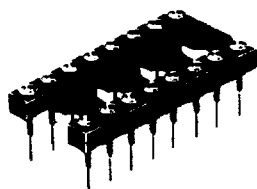
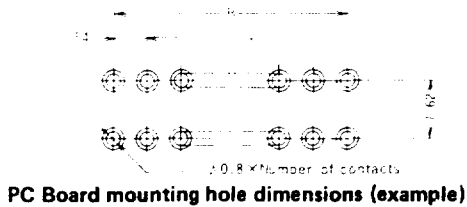


Part No.	Number of contacts	A	B
PIC-BS306-T, G	6	7.62	5.08
" -BS308-"	8	10.16	7.62
" -BS314-"	14	17.78	15.24
" -BS316-"	16	20.32	17.78
" -BS318-"	18	22.86	20.32
" -BS320-"	20	25.4	22.86
" -BS322-"	22	27.94	25.4
" -BS324-"	24	30.48	27.94

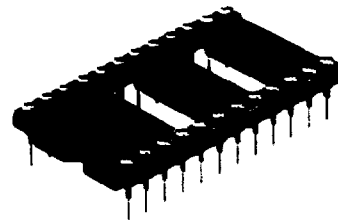
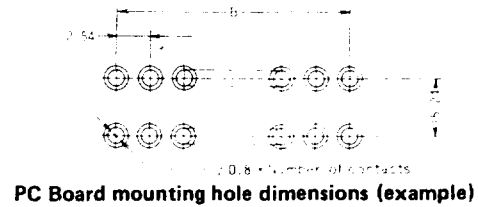
Partially gold-plated sockets have T at ends of their part numbers.
Entirely gold-plated sockets have G at ends of their part numbers.

Part No.	Number of contacts	A	B
PIC-BS624-T, G	24	30.48	27.94
" -BS628-"	28	35.56	33.02
" -BS632-"	32	40.64	38.1
" -BS636-"	36	45.72	43.18
" -BS640-"	40	50.8	48.26
" -BS642-"	42	53.34	50.8
" -BS648-"	48	60.96	58.42

Partially gold-plated sockets have T at ends of their part numbers.
Entirely gold-plated sockets have G at ends of their part numbers.



PIC-BS316-G

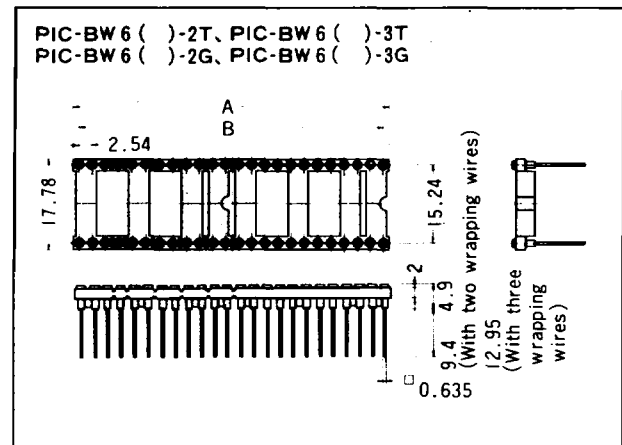
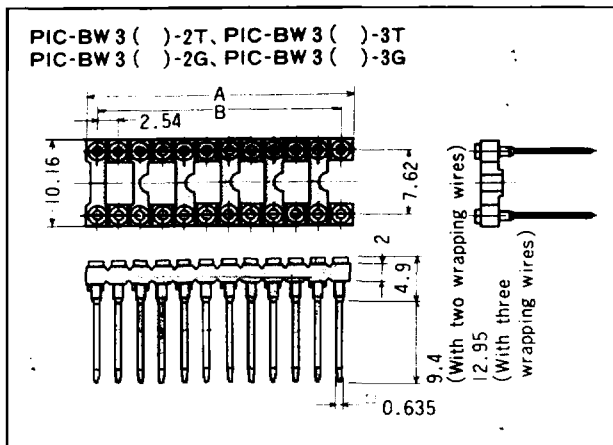


PIC-BS624-G

● **Features**

1. When PIC sockets installed on a printed-circuit board, the insulators can be set above the board, providing a cooling effect by convection.
2. Dipping can be carried out free from the influence of flux.
3. A lead of 0.41 to 0.53 mm diameter, as well as a dip type IC lead (0.5 x 0.25 mm), can be connected to the socket contact.
4. The wrapping type sockets can be fitted with two or three wrapping wires.
5. The insulator is the UL standard 94V - 0.
6. Spacing between rows is 0.3" (7.62 mm) or 0.6" (15.24 mm). Since in either case the insulator can be divided into the number of contacts, the customer's request can be rapidly complied with.

PIC-BW series Sockets (wrapping type)

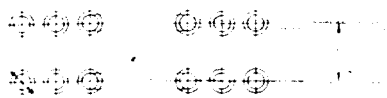


Part No.	Number of contacts	A	B
PIC-BW306-2T, 3T, 2G, 3G	6	7.62	5.08
" -BW308-	8	10.16	7.62
" -BW314-	14	17.78	15.24
" -BW316-	16	20.32	17.78
" -BW318-	18	22.86	20.32
" -BW320-	20	25.4	22.86
" -BW322-	22	27.94	25.4
" -BW324-	24	30.48	27.94

Part No.	Number of contacts	A	B
PIC-BW624-2T, 3T, 2G, 3G	24	30.48	27.94
" -BW628-	28	35.56	33.02
" -BW632-	32	40.64	38.1
" -BW636-	36	45.72	43.18
" -BW640-	40	50.8	48.26
" -BW642-	42	53.34	50.8
" -BW648-	48	60.96	58.42

Partially gold-plate sockets with two wrapping wires have 2T at ends of their part numbers.
Partially gold-plate sockets with three wrapping wires have 3T at ends of their part numbers.
Entirely gold-plate sockets with two wrapping wires have 2G at ends of their part numbers.
Entirely gold-plated sockets with three wrapping wires have 3G at ends of their part numbers.

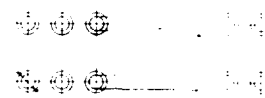
Partially gold-plate sockets with two wrapping wires have 2T at ends of their part numbers.
Partially gold-plate sockets with three wrapping wires have 3T at ends of their part numbers.
Entirely gold-plate sockets with two wrapping wires have 2G at ends of their part numbers.
Entirely gold-plated sockets with three wrapping wires have 3G at ends of their part numbers.



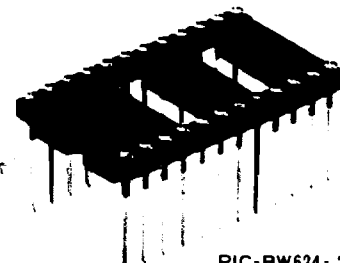
PC Board mounting hole dimensions (example)



PIC-BW316-2G



PC Board mounting hole dimensions (example)



PIC-BW624-2G