

.040/.070 Hybrid I/O Connectors Wire to Board Applications

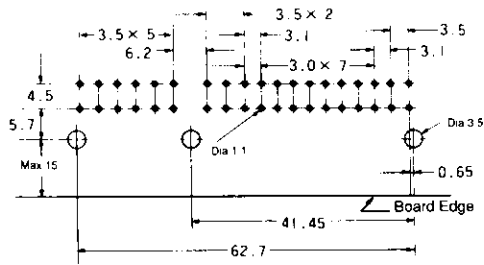
Cap

38
Pos.

Part Number : □-178093-□

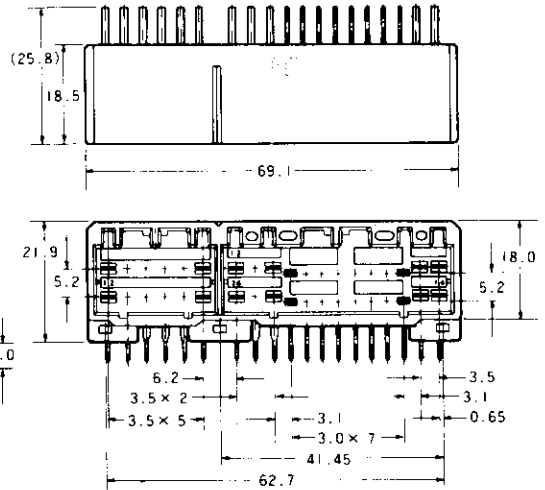
■Part numbers of mating plug housings

| | |
|------------------------|-----------------------|
| Hinge double-lock type | Side double-lock type |
| 12Pos. : □-175442-□ | 12Pos. : □-917978-□ |
| 26Pos. : □-174516-□ | 26Pos. : □-917992-□ |



PC Board Layout

Part Number : □-175521-□ (Accepts 16pos. and 22pos. plugs.)

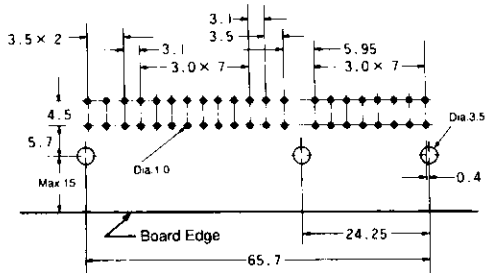


42
Pos.

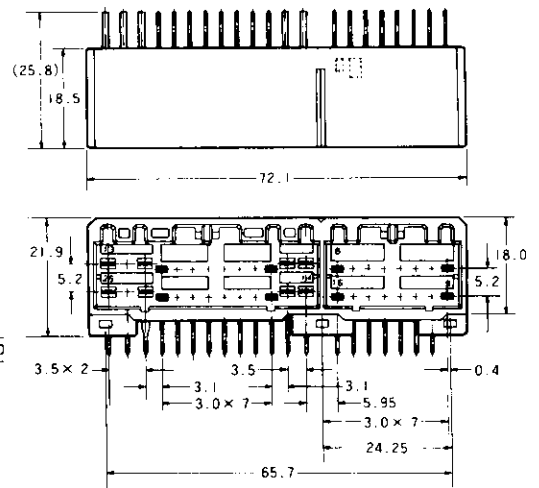
Part Number : □-175446-□

■Part numbers of mating plug housings

| | |
|------------------------|-----------------------|
| Hinge double-lock type | Side double-lock type |
| 26Pos. : □-174516-□ | 26Pos. : □-917992-□ |
| 16Pos. : □-174514-□ | 16Pos. : □-917981-□ |



PC Board Layout

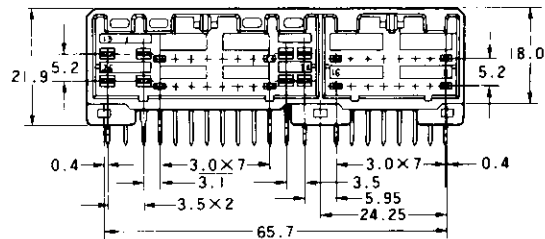


Part Number : □-176242-□

(The position of rib is different from P/N 175446)

■Part numbers of mating plug housings

| | |
|------------------------|-----------------------|
| Hinge double-lock type | Side double-lock type |
| 26Pos. : □-175567-□ | 26Pos. : □-917994-□ |
| 16Pos. : □-176243-□ | 16Pos. : □-917983-□ |



*The figures in □ after part numbers vary according to housing colors, etc. *The material of housings is of PBT with glass.
*The materials and finish of tab contacts are of pre-tinned brass or selective gold on brass.