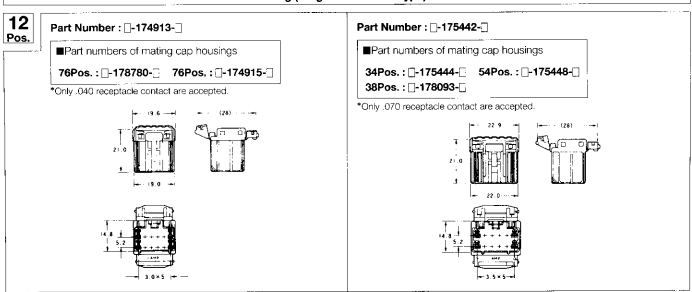
## .040/.070 Hybrid I/O Connectors **Wire to Board Applications**

Receptacle Contact	Ear Hings	double-lock type)
Receptacie Contact	(For Hinge	double-lock type)

Contact	M: B	Wire Ins.	Material/Finish	Part No.		Hand Tool No.
	Wire Range	Diameter		S.T.	L.P.	(Instruction Sheet)
.040 Receptacle	0.3-0.5mm²	Ø1.4-2.0mm	Copper Alloy/Pre-tin	173716-1	175061-1	<b>91577-1</b> (411-5417)
2.3 A	(AWG#22-20)		Copper Alloy/Sel. Gold	173716-2	175061-2	
.040 Receptacle	0.3-0.5mm <sup>y</sup>	Ø1.1-1.3mm	Copper Alloy/Pre-tin	175094-1		
For an extra-thin jacketed cable. Crimp Specifications: 114-5133	(AWG#22-20)		Copper Alloy/Sel. Gold	175094-2		
.070 Receptacle	0.2-0.5mm²	Ø1,4-2.0mm	Brass/Pre-tin	173630-1	175026-1	<b>91580-1</b> (411-5481)
2.6 <b>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</b>	(AWG#22-20)		Brass/Sel. Gold	173630-2	175026-2	
2.5	0.5-1.25mm²		Brass/Pre-tin	173631-1	175027-1	91573-1
Crimp Specifications : 114-5091	(AWG#20-16)	Ø2.0-2.6mm	Brass/Sel. Gold	173631-2	175027-2	(411-5480)
.070 Receptacle	0.3-0.5mm²	Ø1.1-1.3mm	Brass/Pre-tin	175124-1		
3.2	(AWG#22-20)		Brass/Sel. Gold	175124-2		
For an extra-thin jacketed cable. Crimp Specifications: 114-5134	0.5-1.25mm² (AWG#20-16)	Ø1.3-1.8mm	Brass/Pre-tin	175095-1		

## Plug (Hinge double-lock type)



<sup>\*</sup>The material of housing is of PBT.
\*The figures in □ after part numbers vary according to housing colors, etc.