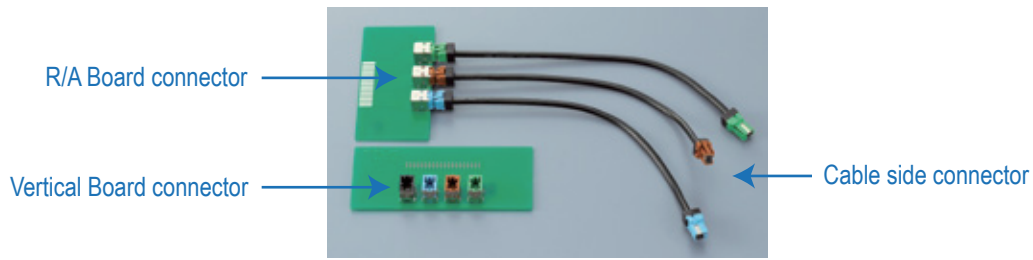


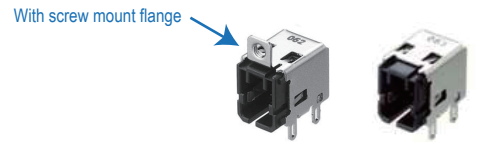
HTK(Honda Connectors): TAK series connectors for automotive(In-car), USB 2.0 transmission compatible



Board connectors (Male)

P/N: **TAK-A4LMDGB () () +**

Series name	Shell shape:
No. of position: 4, 6	B: With screw mount flange
Connector shape:	F: No flange
LMD: R/A, DIP type	Symbol of polarizing key for protect of mis-mating: A, B, C, D
MD: Vertical, DIP type	Blank: Hot swap mating, A: N/A
Contact plating:	Insulator color:
G: 0.2 μm min. gold	B: Black, A: Blue, C: Brawn, G: Green



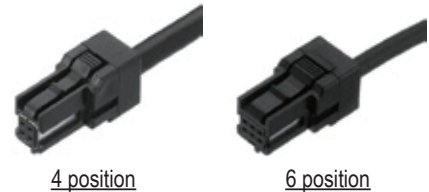
Cable connectors (Female)

P/N: **TAK-A4SFCGB- () () +**

Series name	Applicable cable O.D:
No. of position: 4, 6	4 pos. A: 4.5 mm dia.
Connector shape:	6 pos. A: 3.8 mm dia. B: 4.5 mm dia. C: 5.5 mm dia.
Straight Female Crimp type	Symbol of polarizing key for mis-mating: A, B, C, D
Contact plating:	Insulator color:
G: 0.2 μm min. gold	B: Black, A: Blue, C: Brawn, G: Green

Applicable crimp contact

P/N	Applicable wire size	Wire insulation dia.
LPC-F113S	32 AWG	0.6mm Max.
LPC-F113N	22 to 32 AWG	1.0mm Max.
LPC-F113L	22 to 26 AWG	1.1mm Max.



In-line cable connectors (Male)



4 pos.
P/N: TAK-A4SMCGB-AA+ (Color: Black)
 Applicable cable O.D: 4.5 mm dia.
 Applicable crimp contact:

P/N	Wire size	Insulation dia.
TAK-MGE+	22 to 26 AWG	1.1mm Max.
TAK-MGB+	28 to 32 AWG	1.0mm Max.



6 pos.
P/N: TAK-A6SMCGB-AC+ (Color: Black)
P/N: TAK-A6SMCGA-BC+ (Color: Blue)
P/N: TAK-A6SMCGC-CC+ (Color: Brawn)
 Applicable cable O.D: 5.5 mm dia.
 Applicable crimp contact:

P/N	Wire size	Insulation dia.
TAK-MGE+	22 to 26 AWG	1.1mm Max.
TAK-MGB+	28 to 32 AWG	1.0mm Max.

Rev.1.4

Distributor

TOKOH DENKI CO., LTD.

Home Page: <http://www.tokoh.biz/>

E-Mail: office@tokoh.biz

