

# CABLINE®-UM

## The simulation of passing PLUG through hinge

Part No. Plug: 20877-0\*\*T-0#

### Technical Report

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Rev.	ECN	Date	Prepared by	Checked by	Approved by

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1. Purpose
- We report the simulation results of the minimum diameter of the hinge that can store the connector(CABLINE-UM Plug) and cable.
2. Simulation conditions
- Connector : CABLINE-UM PLUG CABLE ASS'Y (20877-0\*\*T-0#)

✕The simulation was performed at 20877-0 \*\* T-01. -02 and -03 have the same result as -01.

•Number of pins : 40P, 30P

•Cable : MICRO-COAX CABLE AWG#38,40,42,44 (See Table.1 for jacket diameter)

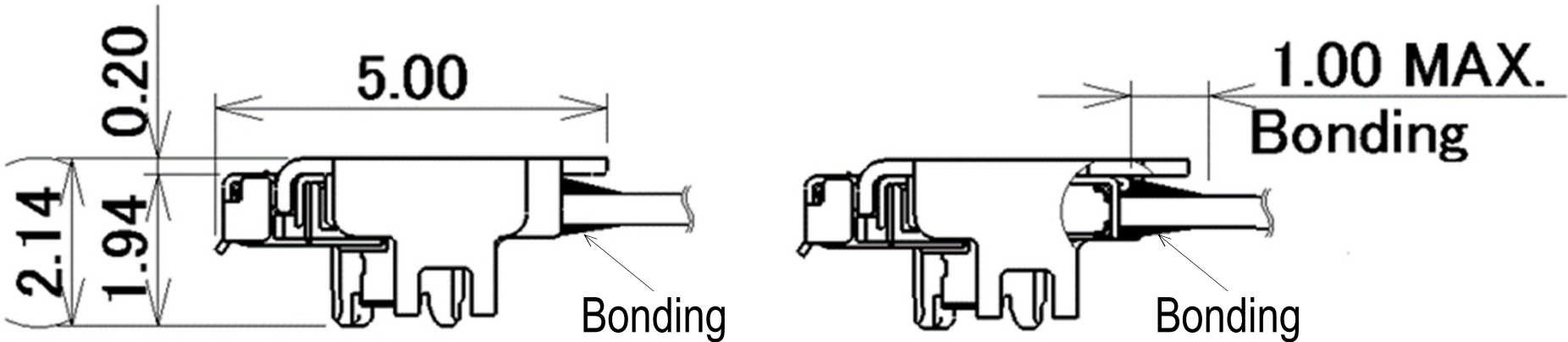
✕Each simulation is connected to all Pins.

•Bonding : CABLINE-UM recommends bonding cable outlets.

Be sure to bend the cable from the end of the bonding.

Table.1 Cable jacket(outer) diameter (mm)

AWG#	Impedance matching	
	45ohm	50ohm
38	0.39	
40	0.33	0.37
42	0.29	0.33
44	0.24	0.26



The simulation results presented in this report are not guaranteed. The diameter of the hinge that can be passed through may vary depending on the processing method of the harness and the type of cables used. Please use the results as a reference value. Furthermore, the utilization of bonding is recommended.

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3. Simulation result

The simulation results are shown in Table.2.

※See the next page for details.

Table.2 Minimum hinge inner diameter (mm)

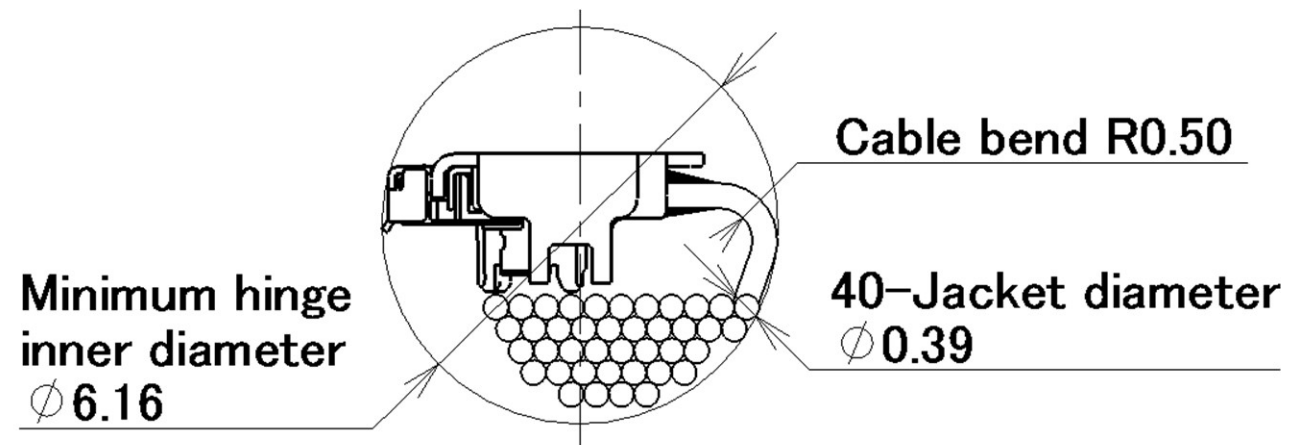
Cable	Size	AWG#38	AWG#40		AWG#42		AWG#44	
	Impedance matching	45ohm	45ohm	50ohm	45ohm	50ohm	45ohm	50ohm
	Jacket diameter	0.39	0.33	0.37	0.29	0.33	0.24	0.26
Minimum hinge inner diameter	Connector 40P	6.16	6.10	6.14	6.06	6.10	6.01	6.03
	Connector 30P	6.16	6.10	6.14	6.06	6.10	6.01	6.03

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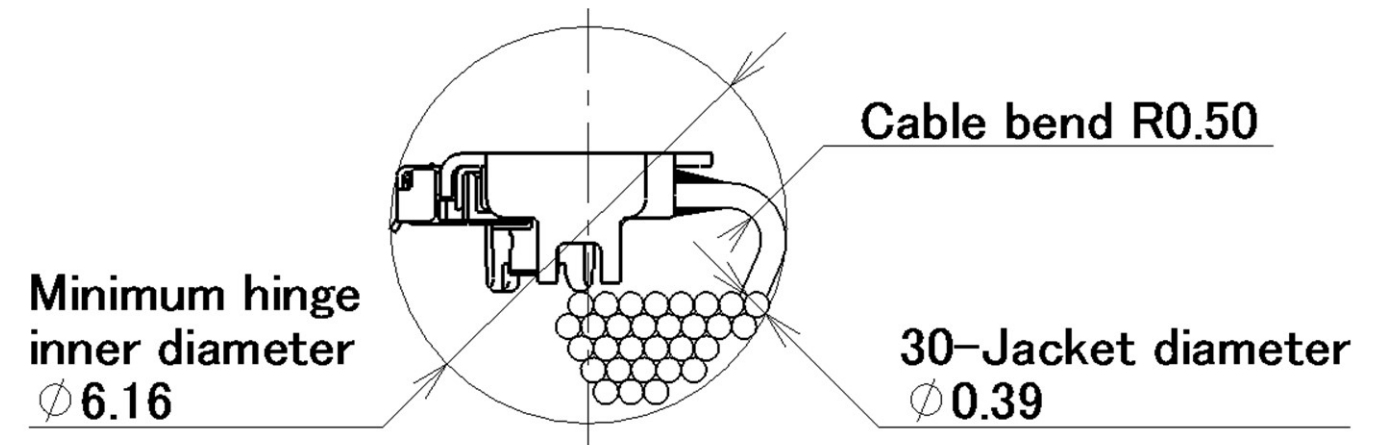
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## 3. Simulation result

Simulation results with AWG #38.



**Fig.1 AWG#38 (45ohm) 40P**



**Fig.2 AWG#38 (45ohm) 30P**

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3. Simulation result

Simulation results with AWG #40.

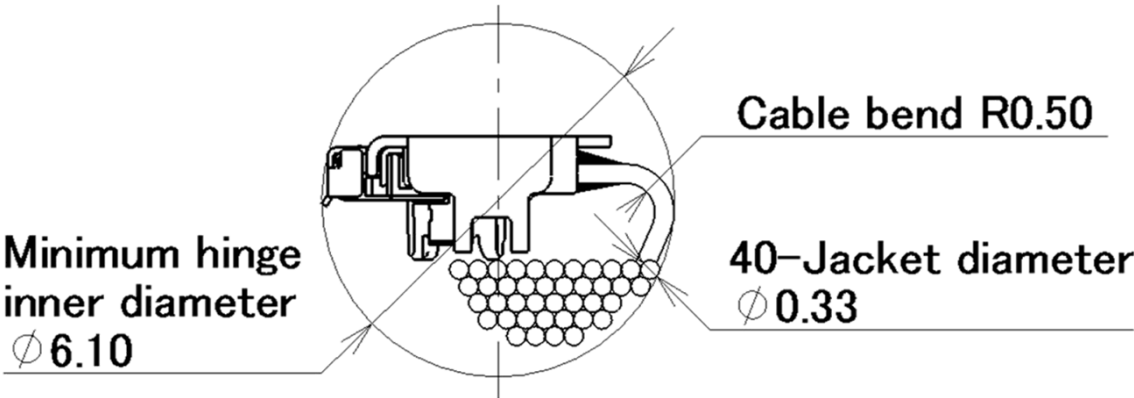


Fig.3 AWG#40 (45ohm) 40P

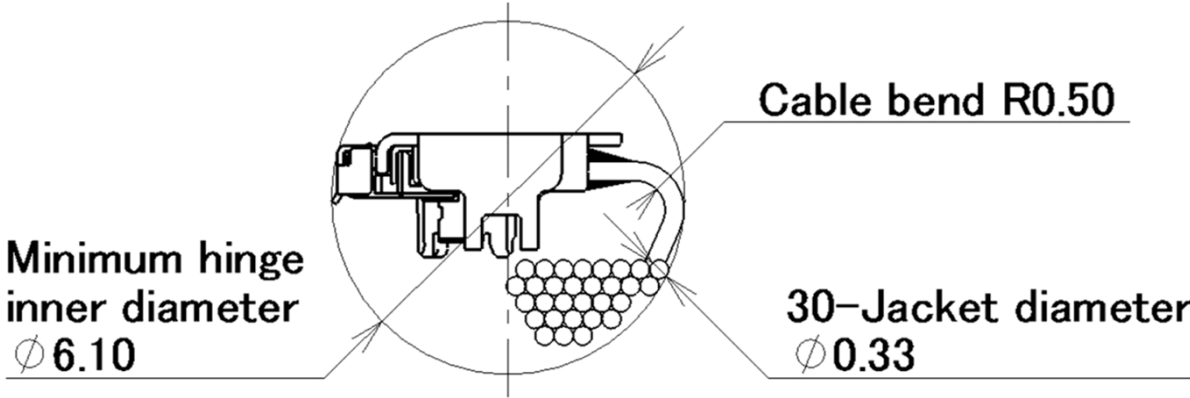


Fig.4 AWG#40 (45ohm) 30P

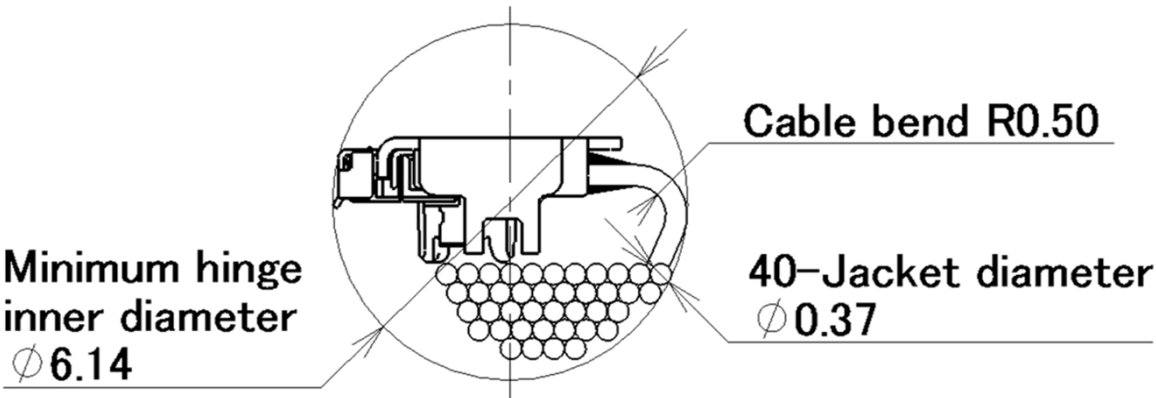


Fig.5 AWG#40 (50ohm) 40P

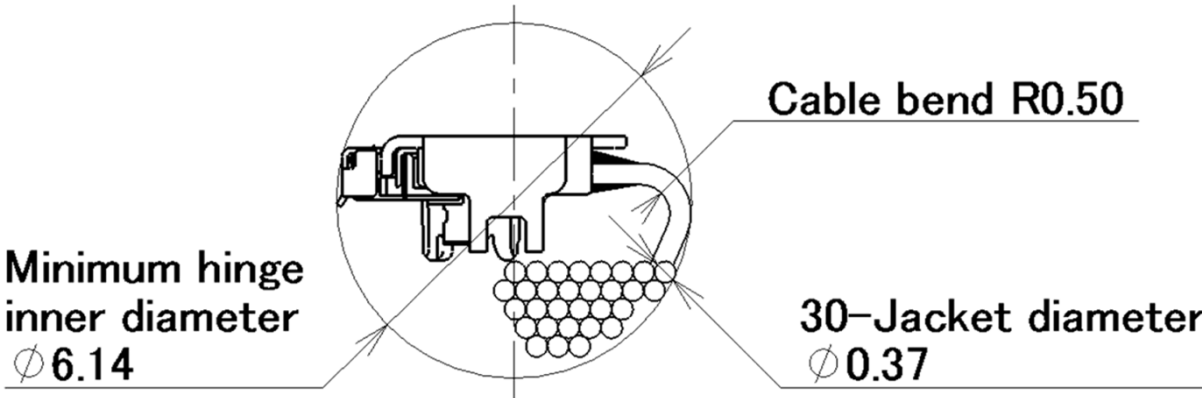


Fig.6 AWG#40 (50ohm) 30P

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3. Simulation result

Simulation results with AWG #42.

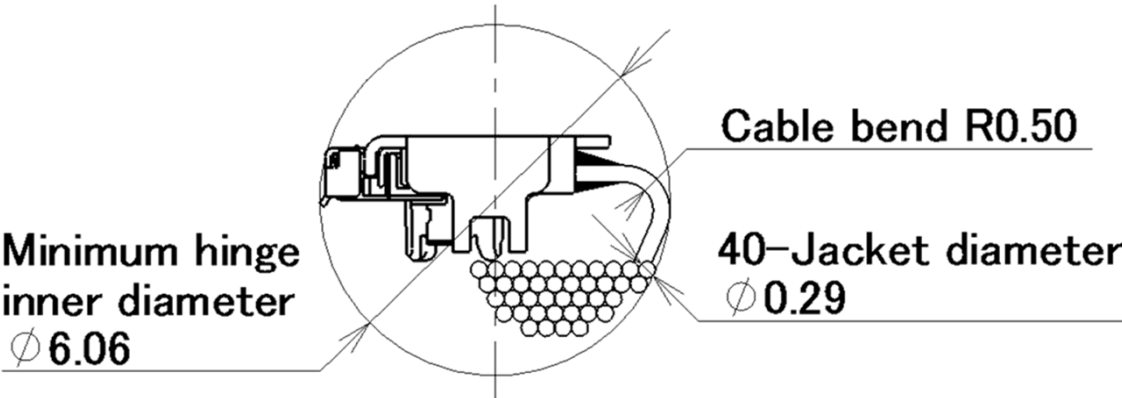


Fig.7 AWG#42 (45ohm) 40P

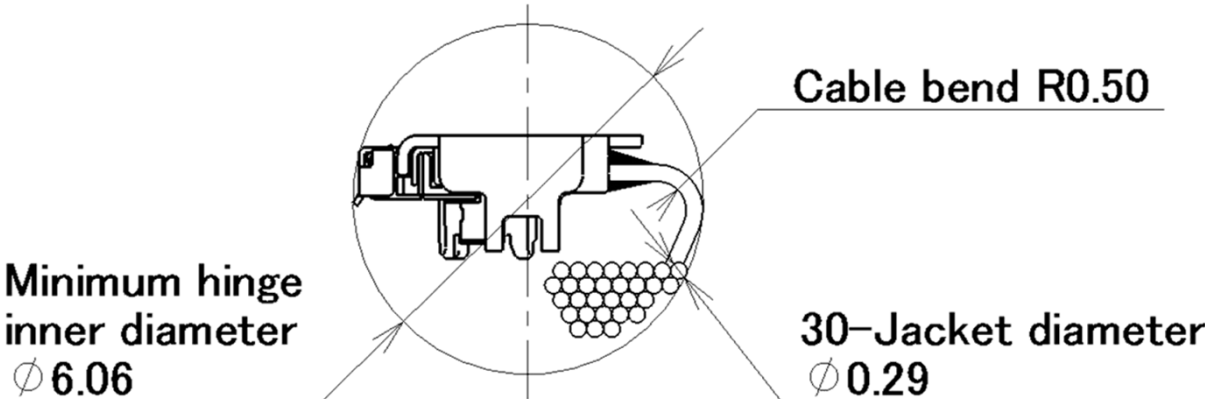


Fig.8 AWG#42 (45ohm) 30P

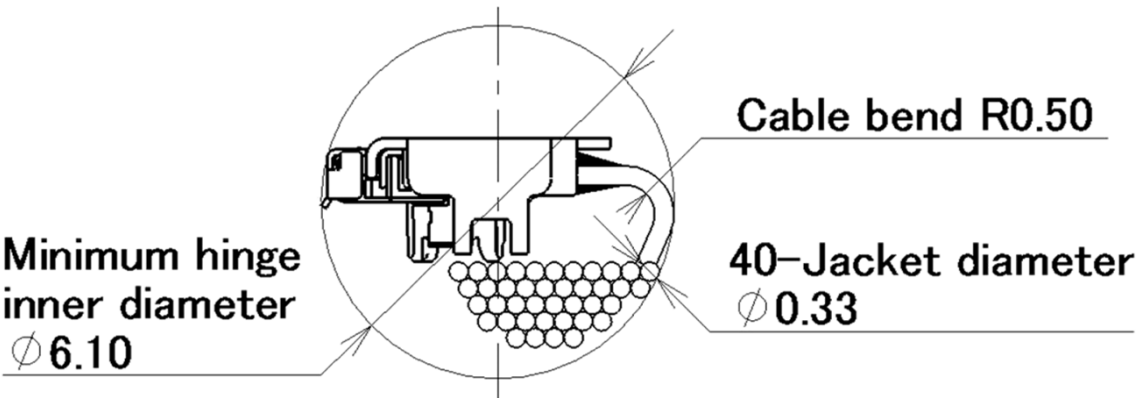


Fig.9 AWG#42 (50ohm) 40P

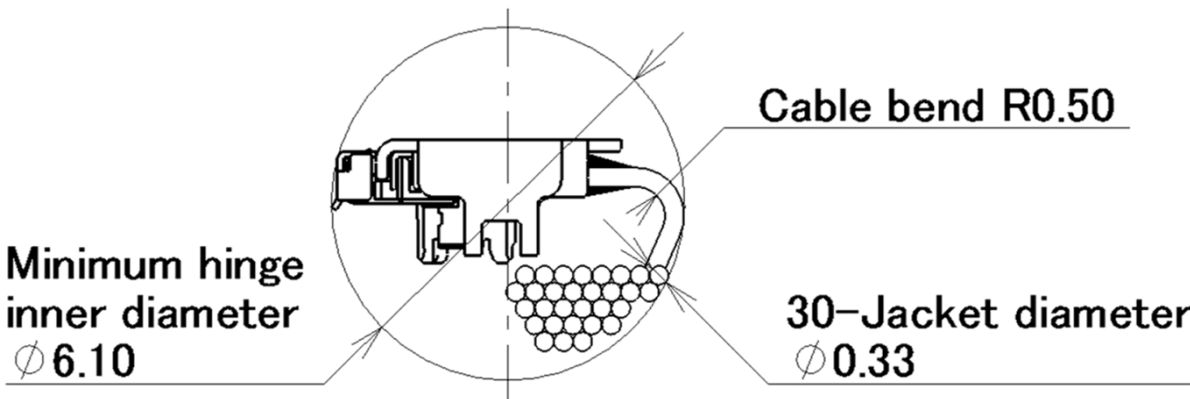


Fig.10 AWG#42 (50ohm) 30P

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3. Simulation result

Simulation results with AWG #44.

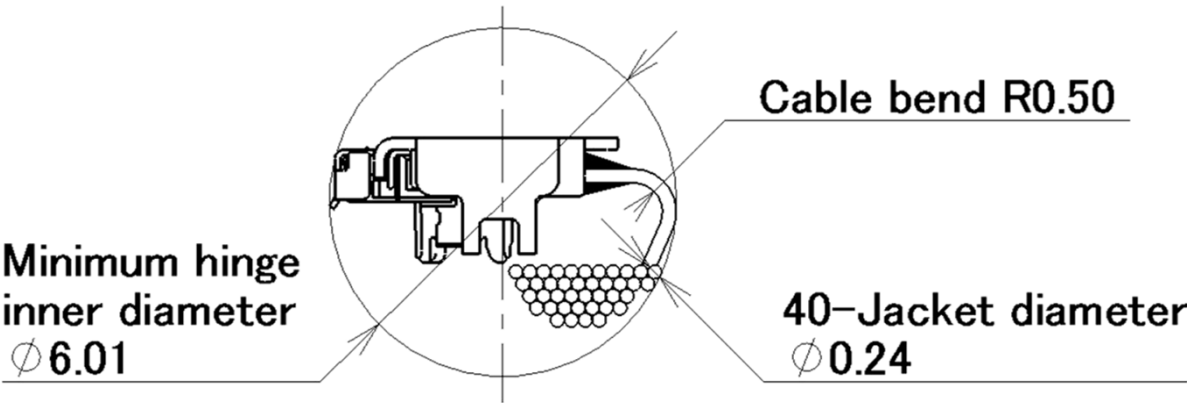


Fig.11 AWG#44 (45ohm) 40P

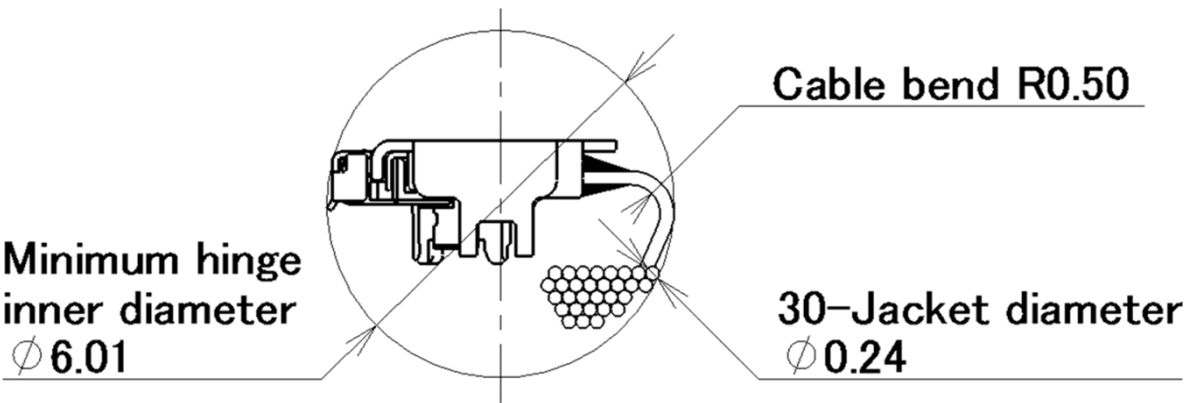


Fig.12 AWG#44 (45ohm) 30P

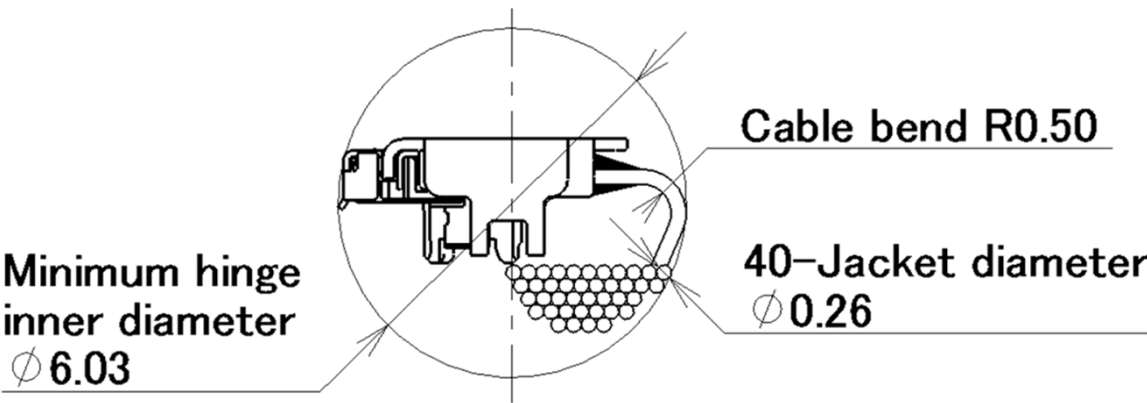


Fig.13 AWG#44 (50ohm) 40P

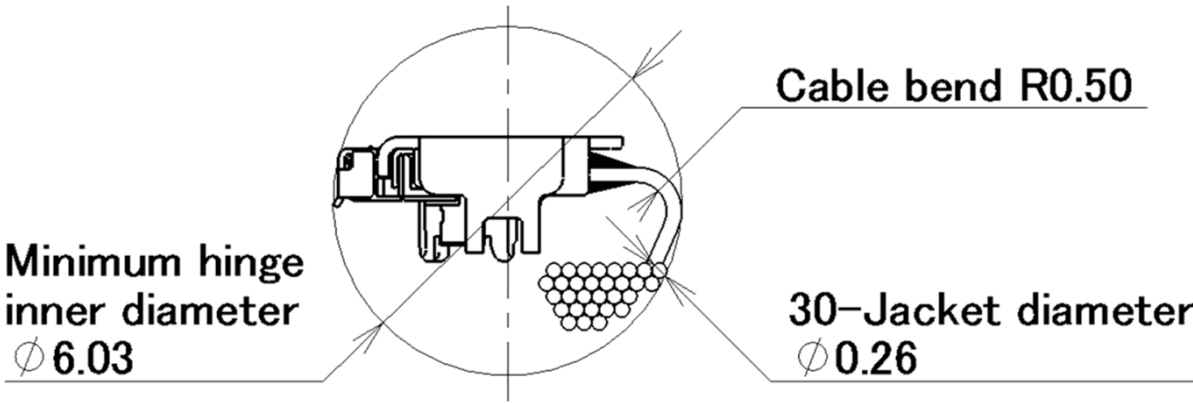


Fig.14 AWG#44 (50ohm) 30P

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I-PEX