CABLINE[®]-UM

The simulation of passing PLUG through hinge

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

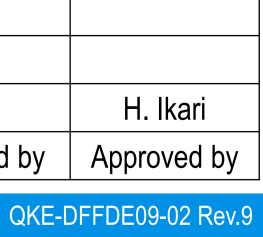
Technical Report

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Rev.	ECN	Date	Prepared by	Checked by	Арр

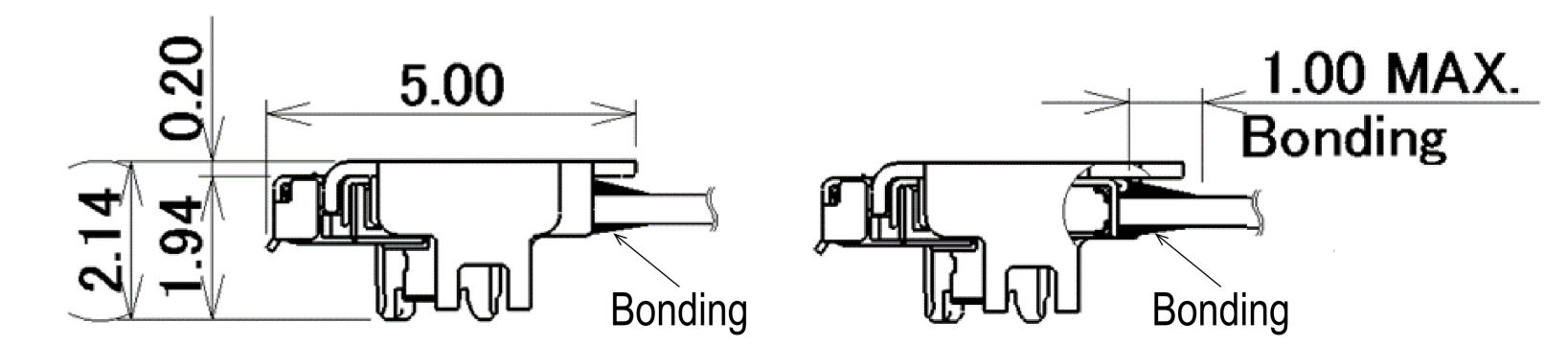


1. Purpose

- 2. Simulation conditions
 - Connector : CABLINE-UM PLUG CABLE ASS'Y (20877-0**T-0#) \times 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) \times 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			
AVVG#	45ohm	50ohm		
38	0.39			
40	0.33	0.37		
42	0.29	0.33		
44	0.24	0.26		



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We report the simulation results of the minimum diameter of the hinge that can store the connector(CABLINE-UM Plug) and cable.



3. Simulation result

The simulation results are shown in Table.2. \times See the next page for details.

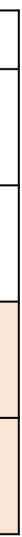
Table.2 Minimum hinge inner diameter (mm)

	Size	AWG#38	AWG#40		AWG#42		AWG#44	
Cable	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	Connector							
	40P	6.16	6.10	6.14	6.06	6.10	6.01	6.03
hinge inner diameter	Connector							
ulameter	30P	6.16	6.10	6.14	6.06	6.10	6.01	6.03

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3. Simulation result Simulation results with AWG #38.

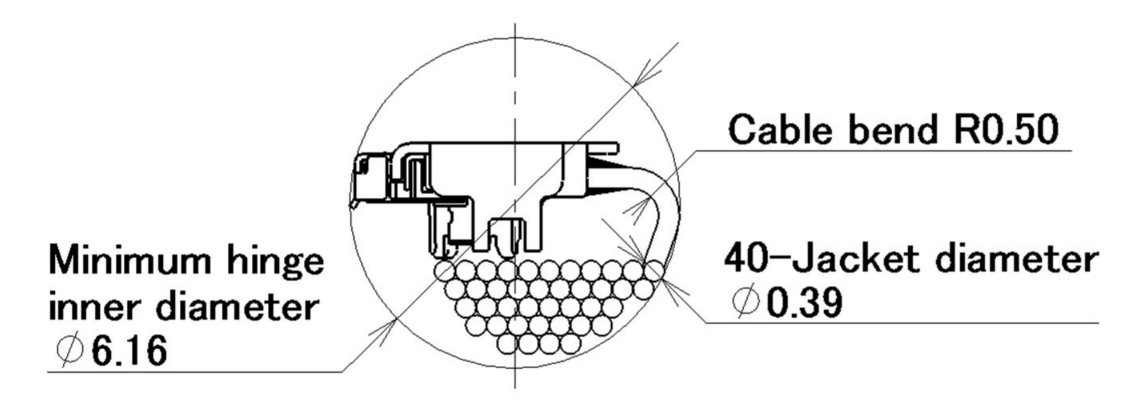


Fig.1 AWG#38 (45ohm) 40P

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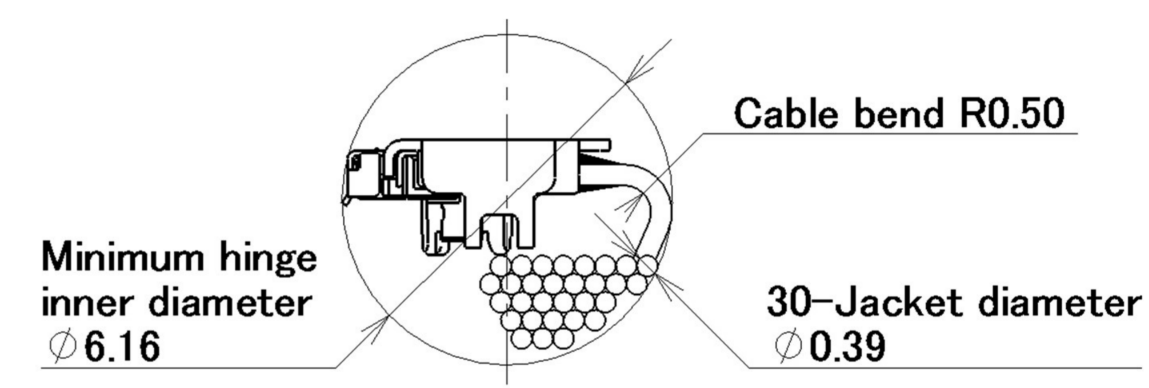


Fig.2 AWG#38 (45ohm) 30P





3. Simulation result Simulation results with AWG #40.

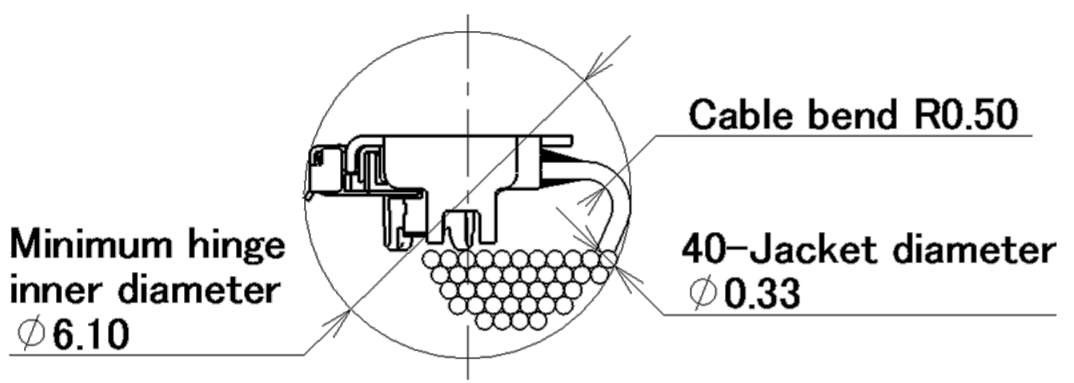


Fig.3 AWG#40 (450hm) 40P

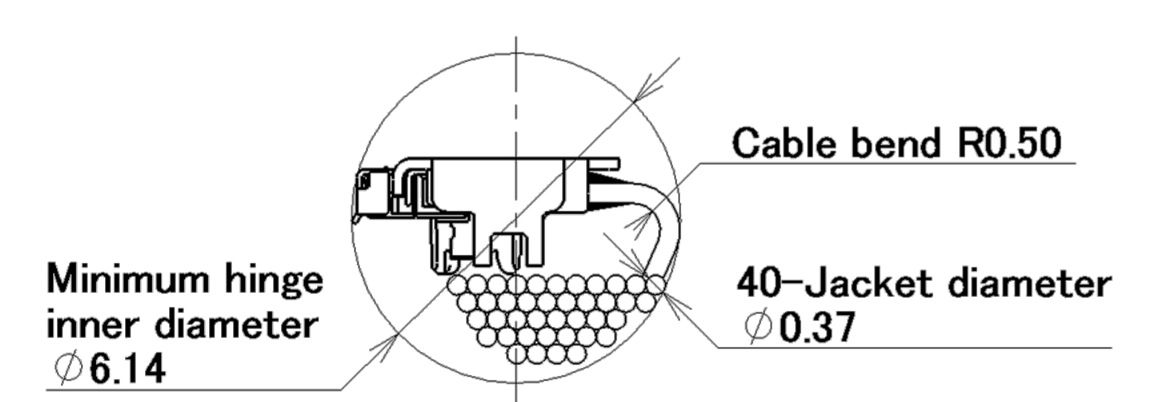


Fig.5 AWG#40 (50ohm) 40P

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Cable bend R0.50 HN Minimum hinge inner diameter 30-Jacket diameter Ø**6.10** Ø**0.33** Fig.4 AWG#40 (45ohm) 30P Cable bend R0.50 H ᡁᡣ᠘ᠺᡅ Minimum hinge **30–Jacket diameter** inner diameter Ø**6**.1**4** Ø**0.37**

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



3. Simulation result Simulation results with AWG #42.

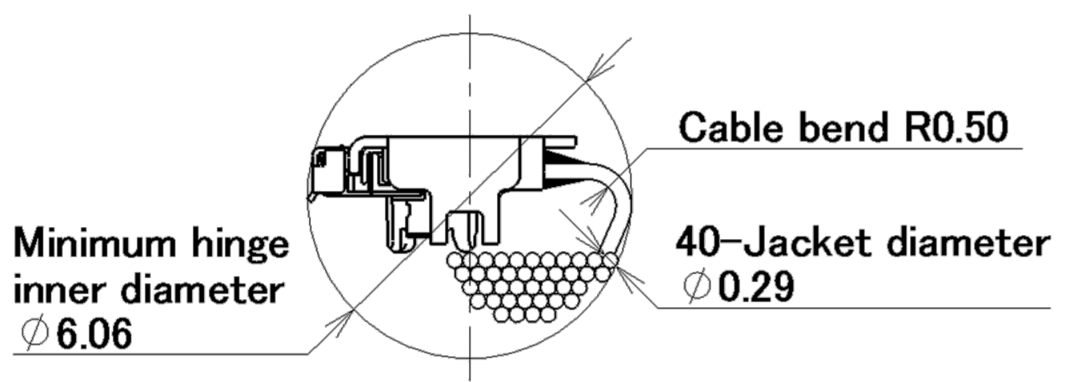


Fig.7 AWG#42 (45ohm) 40P

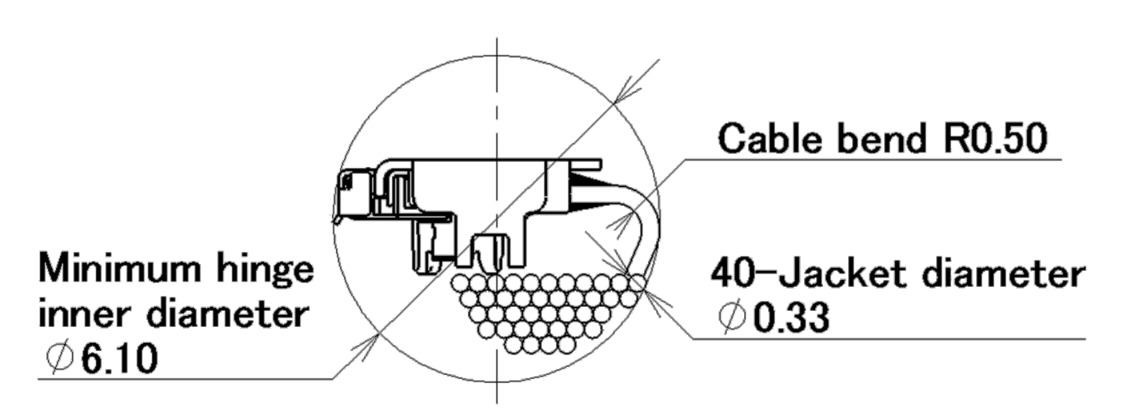


Fig.9 AWG#42 (50ohm) 40P

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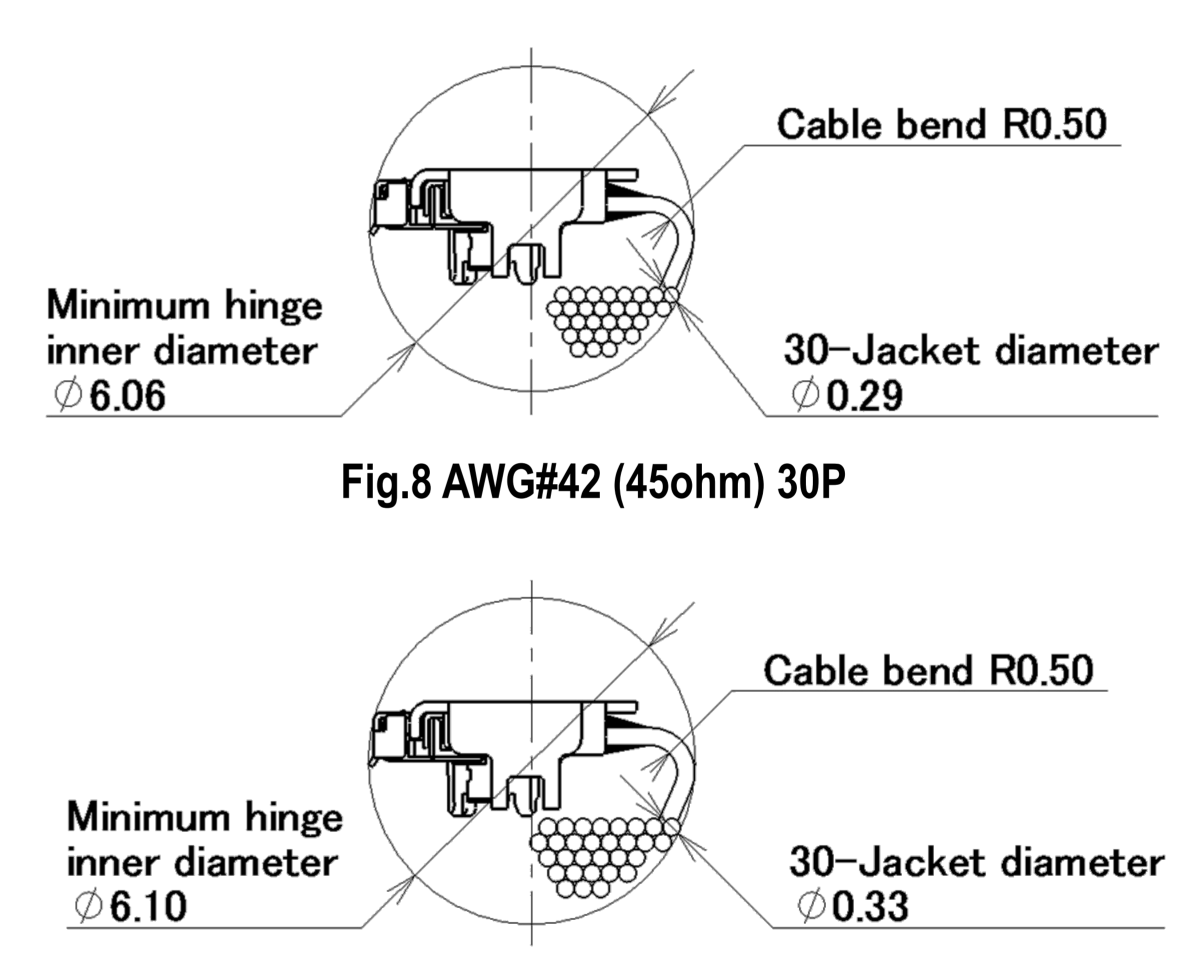


Fig.10 AWG#42 (50ohm) 30P



3. Simulation result Simulation results with AWG #44.

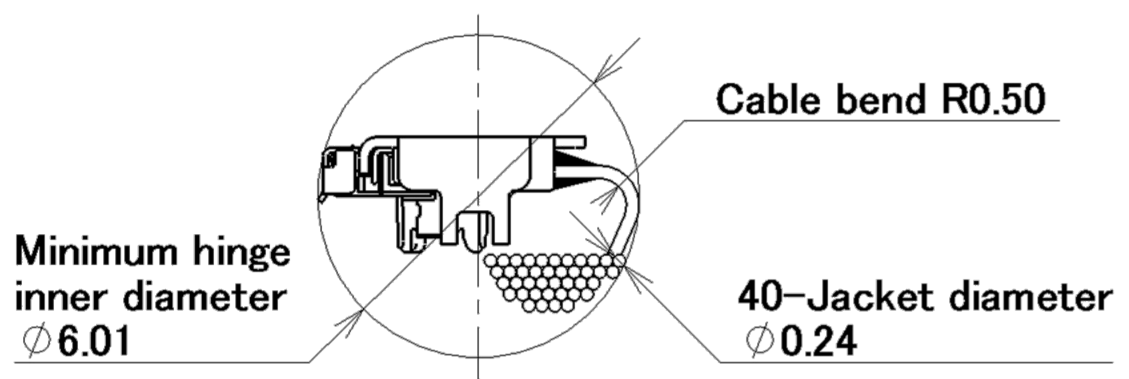


Fig.11 AWG#44 (450hm) 40P

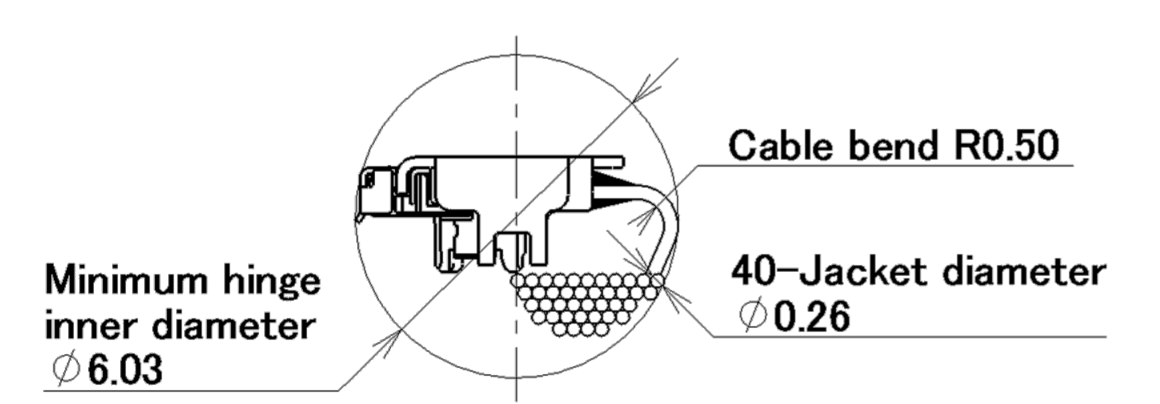


Fig.13 AWG#44 (50ohm) 40P

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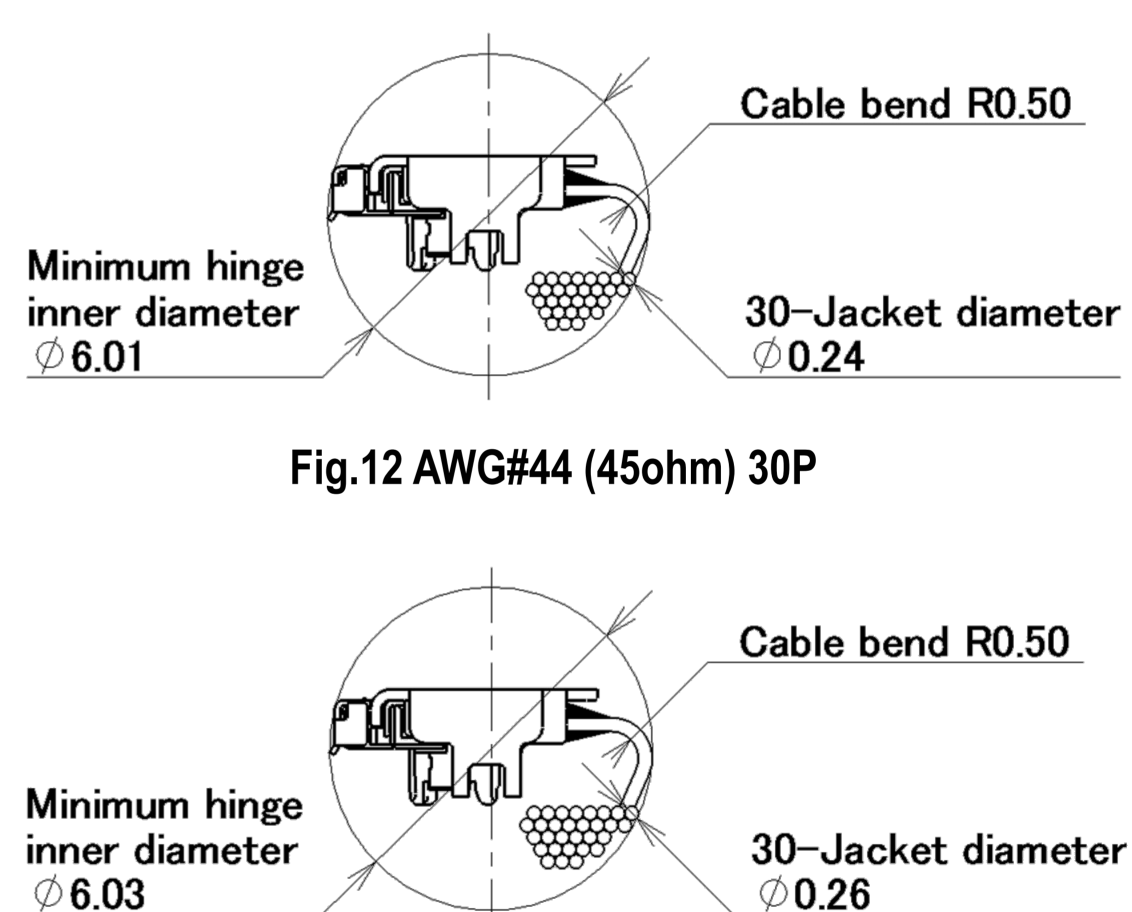


Fig.14 AWG#44 (50ohm) 30P





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