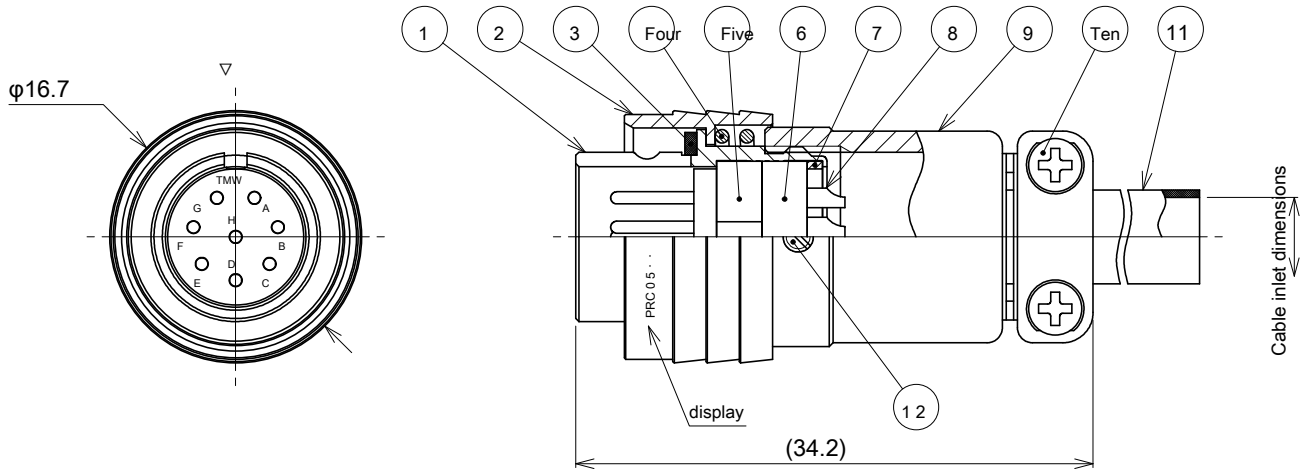


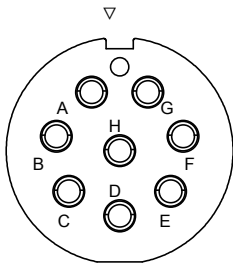
Date revision	symbol	Kai	Revised	Record	Thing	Revised No.	Design	Review	Approval
2015. 9. 9		New number				GK2013-000-64	Kobayashi	lida	



■ Finish

1. 1. Male
Electric pressure resistance: AC700V, 1 minute
Insulation resistance: DC500V, 1000MΩ or more
Contact resistance: 1A or less, 8mΩ or less
2. 2. Samadhi Case
Den Pressure: AC200V (DC280V)
Den Flow: 2A
3. 3. Wire connection hole diameter: φ1.0 mm
4. Wire connection method: Soldering
5. table Show: PRC05 ... TMW
6. Compatible cable finished outer diameter range

Soldering side Seen more
Contact symbol (3/1)



Code ⑩ Sleeve	cable	Compatible cable
	Introductory port size	Finished outer diameter range
At the time of application	φ5.2	φ4.0-φ5.0
When not applied	φ6.2	φ5.0 to φ6.0

Note

The ▽ mark in the figure indicates the connector guide position.

12	Special set screw with slip	Steel	Nickel plating 1	
11	sleeve	Vinyl chloride-1		Attachments
Ten	Phillips pan head machine screw	Steel	Nickel plating 2	
9	Rear shell	Brass	Nickel plating 1	
8 #	22 S pin contact	Brass	Nickel base gold plating 8	
7	Ferrule	Brass	Nickel plating 1	
6 M	type rear insulator	PPS resin-1		
5 M	type front insulator	PPS resin-1		
Four	spring	Steel	Nickel plating 1	
	gasket	Silicon rubber-1		
2	Slide ring	Brass	Nickel plating 1	
1	Insert shell	Brass	Nickel plating 1	
Sign part	Goods Name	Name material	Quality	Physical quantity equipment Consideration

Reference diagram
'18 .01.15
Engineering Department

2015. 9. 9	G K2 013-000-64	No.	Design and technical inspection	Approval name	EPRC05-P8M
From date	line Record Thing	three			
1	2/1	mm			Figure number
Edition	Shaku Degree Rank				1
Tajimi Electrics Co., Ltd.		2015: 9: 9	2015: 9: 9	2015: 9: 11	2015: 9: 11