

△ Table 2: Hood A color and key code

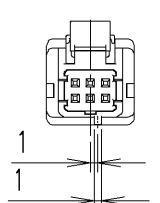
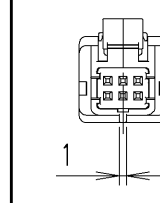
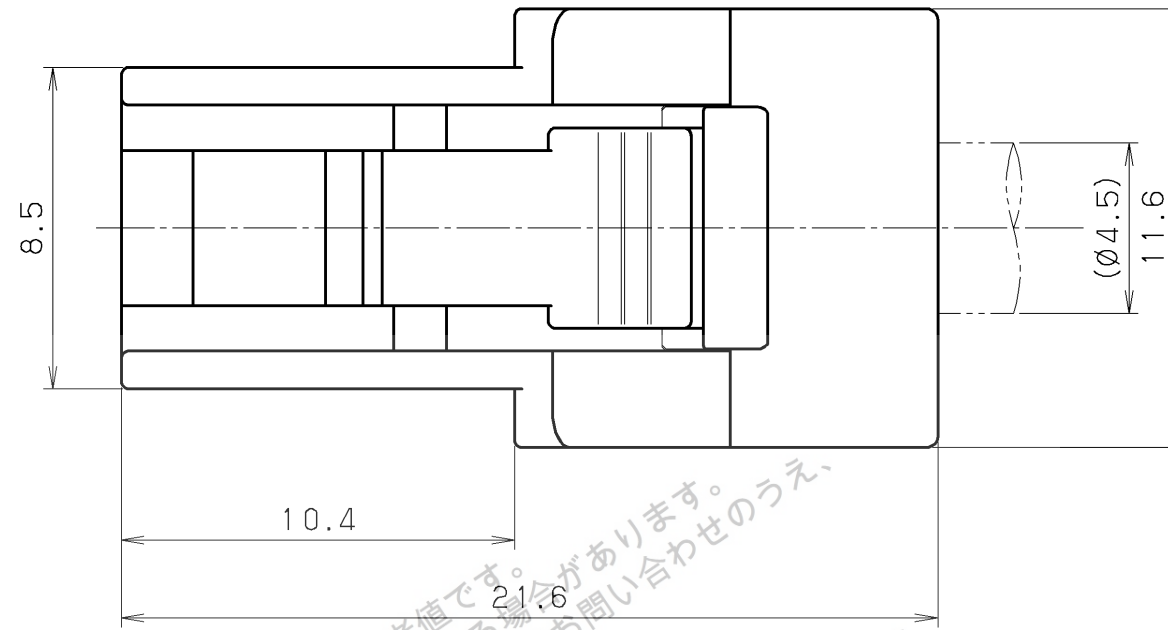
Part no.	TAK-A6SFCGB-AB1+	TAK-A6SFCGA-BB1+
Hood A color	Black	Blue
Key code		
Mating receptacle part no.	TAK-A6LMDGGB-AF+	TAK-A6LMDGAB-BF+

Table 1

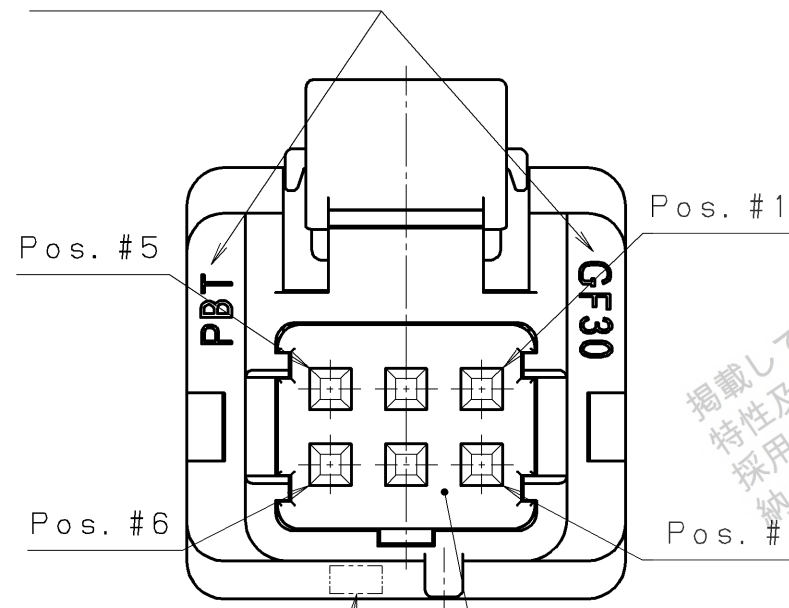
Part no. of contact	Wire size	Insulation dia. max
LPC-F113S	AWG#32	0.6
LPC-F113N	AWG#28~32	1.0
LPC-F113L	AWG#22~26	1.1

Note 1. Contact parts described in above table are not included with this product part number.

△ Note 2. Black spots may appear on the resin part (insulator) of the connector, but this does not affect the performance.

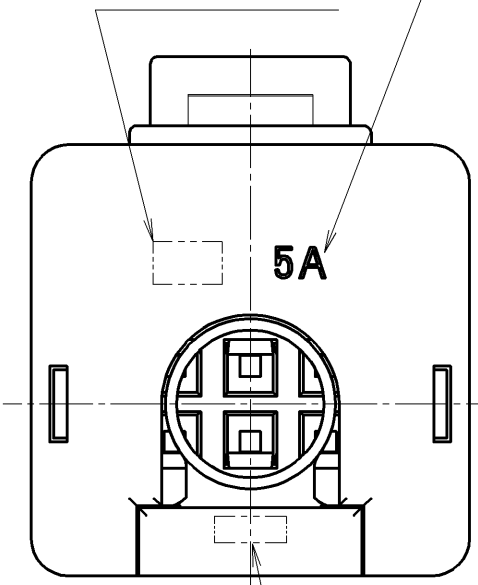


Material code



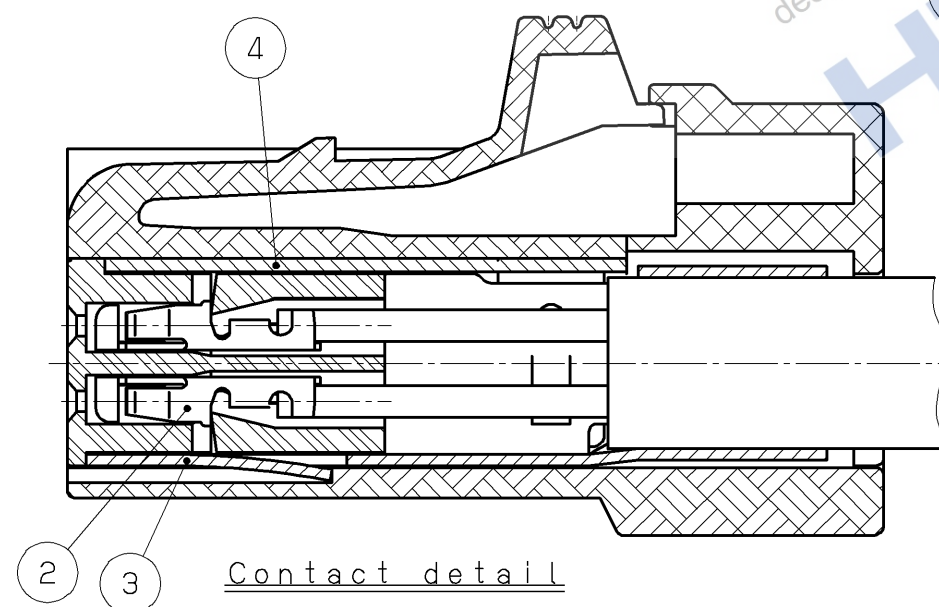
Identification code

Date code



Identification code

Date code



Contact detail

RoHS compliant

6	Hood B	PBT (GF)	1	—	UL94V-0 Black
5	Hood A	PBT (GF)	1	—	UL94V-0 See Table#2
4	Shell B	Stainless steel	1	—	—
3	Shell A	Stainless steel	1	Nickel plating	—
2	Contact	Copper alloy	6	Gold plating	See Table #1
1	Housing	PBT (GF)	1	—	UL94V-0 Black

△										
△										
△	Apr. 14 2023	Y. Shimura	Add Key, Add Note 2							
改版	年月日	変更者	変更内容	番号	部品名称	材質	個数	処理	備考	
LTR.	DATE	BY	REV. DESCRIPT	No.	PART NAME	MATERIAL	QTY	FINISH	NOTE	
年月日	DATE	尺度	SCALE	単位	UNIT	3角法				
Sep. 29 (2011)		5/1		mm (INCH)		3RD. A. P				
製	設	計	検	図	検	認				
DR.	DE.	CHK.	CHK.	CHK.	APP.					
Y. SHIMURA	Y. SHIMURA	R. DOI/MAGA	S. IJIMA	T. SOGO						
名称							6 pos. plug connector (RoHS)			
NAME										
製							TAK-A6SFCG()-( )B1+			
PART NO.										