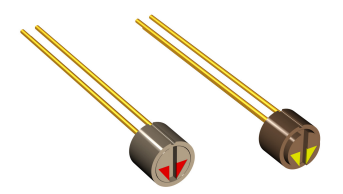


# Trimmers Model PJ 63







### **Features**

- Optional extended housing for increased robustness
- Very small mechanical dimensions Ø 1.9 mm/[0.075"]
- With or without flange
- Optional color coding on rotor
- Accurate tapers. Linear, logarithmic and custommade
- Customer specified electrical resistance values and tolerances

#### Contents

١.	HISTORY REVISION	≾
2.	Mechanical Specifications	_4
3.	Electrical Specifications	4
	Material Specifications	4
	Environmental Conditions	5
6.	Recommended Process Parameters	5
7.	Mechanical Dimensions	6
8.	Housing Styles	7
9.	Plastic Colors	8
10.	Color Coding	8
11.	Terminal Length	8
12.	Product Specification Form	9

Sonion reserves the right to make changes at any time to improve reliability, function or design, in order to provide the best product possible.



# **Data Sheet**

Trimmers Model PJ 63



# 1. History Revision

Revision Number/Date	Change from last revision
05 / Sep 01	History Revision added
06 / Sep 01	Optional extended housing for increased robustness added
MT1035.A (07/08)	Minimum resistance value on liniear tapers increased to 200 $\Omega$ .
007/JUL-20-2009	Operational temperature and humidity removed. Storage humidity added.  New layout.
008/2014-01-17	Updated design and new RoHS logo directive (2011/65/EU)
009/2015-09-24	Discontinue House 02, update drawing housing style 01, 03, 04
010/2019-09-18	Change of storage temperature and humidity (CR3860)





# 2. Mechanical Specifications

Rotational angle, mechanical	240° ±5°
Resistance curve angle	210°
End stop torque	Min. 60 cNcm
Rotational torque	Max. 10 cNcm

Lifetime	
Resistance element	Min. 1,000 cycles
Bending of terminals	Min. 0.5 mm [0.02"] from housing
	Min. 3 bending cycles 90°, with 0.25 N load

Forces	
Torque to be applied repeatedly to mechanical	Max. 50 cNcm, max. 10 times
stop	
Force to be applied axially to knob	Min. 10 N, without electrical intermittence
Base retention force	Min. 4 N

# 3. Electrical Specifications

Resistance value		
Linear	$200\Omega$ to $1M\Omega$	
Logarithmic	$500\Omega$ to $600k\Omega$	
Double logarithmic	$2~k\Omega$ to $500~k\Omega$	
Resistance value tolerance	$\pm$ 20% (-20% to +30% for values ≤ 1 kΩ)	
Resistance taper	See 'Tapers Data Sheet'	
Wiper contact resistance	Typ. better than 20 dB rel. R	
Max. load	1 mW	
Insulation resistance between terminals	Min. 1MΩ	

# 4. Material Specifications

All materials comply with RoHS directive (2002/95/EC)

Solder terminals	Ag, gold flash plated
Metal parts	PdAg
Plastic parts	PA 6.6

Carbon circuit base	Reinforced glass epoxy
Resistance material	Carbon / Silver composite

Lubricant, glue / seal, and paint specifications are proprietary information.





# **5. Environmental Conditions**

Storage temperature	25°C
Storage humidity	60% RH
Purpose is to protect from high humidity and keep at driest condition as possible	

# **6. Recommended Process Parameters**

Gluing	
Types of glue	Cyanoacrylates (non-blooming) , i.e. Loctite 401, 408, 460 and Sicomet 50, 63, 77
	Non-blooming types must be used to ensure that residuals from the curing process do not degrade the component

Soldering	
Soldering temperature and time	300°C [572°F] for 3 s or 350°C [662°F] for 1 s
Soldering distance	To prevent damage to the carbon taper as a result of the soldering process, the rotor must be turned either fully CW or CCW during soldering  Min. 0.3 mm [0.012"] from housing
	Exceeding temperature, time and distance recommendations may damage the component. Mechanical stress on soldering terminals must be avoided during soldering.

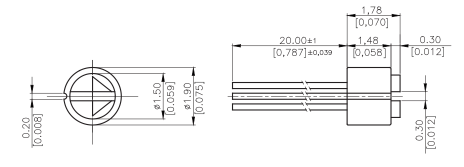
Cleaning	
Cleaning solvents	Aqua wash (Alpha 2110), Benzine
	Ultrasonic cleaning must be avoided as it may remove the lubricant inside the component.

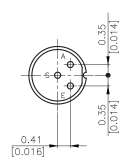




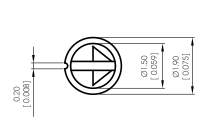
## 7. Mechanical Dimensions

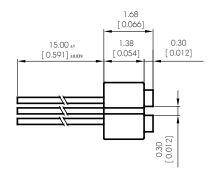
## **Extended Housing Styles**

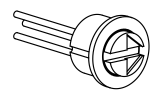




### Housing Styles no. 01, 03, 04







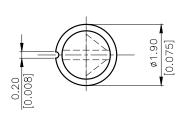
## Note:

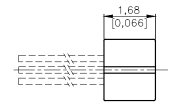
The standard measurement tolerance on the drawings is  $\pm 0.05$  mm/[0.002"]. Tolerances which differ from this value will be indicated on the drawings.

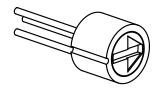


# 8. Housing Styles

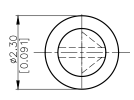
No. 1

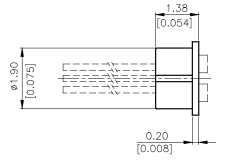


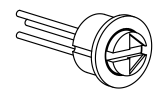




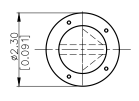
No. 03

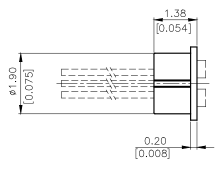


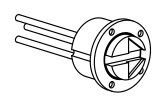




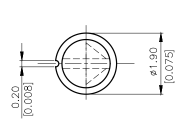
No. 04

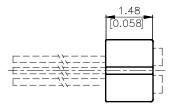


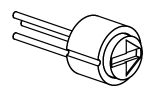




### No. 12 Extended housing with thicker resistance element for increased robustness









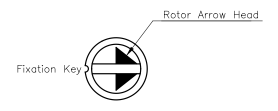
## 9. Plastic Colors

Please refer to the series 100 included in the Sonion 'Plastic Color Assortment' binder.

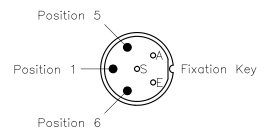
# 10. Color Coding

Please see colors for coding in the Sonion 'Plastic Color Assortment' binder or in the Product Overview.

#### **Rotor Color Coding**

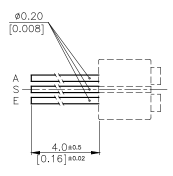


#### **Bottom Color Coding**

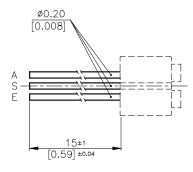


# 11. Terminal Length

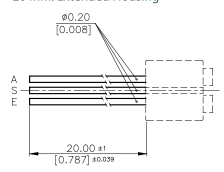
### 4 mm. All Housing Styles



## 15 mm. Housing Styles 01, 03, 04



#### 20 mm. Extended Housing





Trimmers Model PJ 63



# 12. Product Specification Form

Name		
Company		
Customer Part No		

Parameters	Look at Page	Enter your choices	Guidelines
Model	2	PJ 63	
Housing Styles	7		Choose Housing Style 12 for improved robustness
Plastic Colors	8		Please refer to the series 100 included in the Sonion 'Plastic Color Assortment' binder
Color Coding	8		Rotor Color Coding  Please see colors for coding included in the Sonion 'Plastic Color Assortment' binder
			Bottom Color Coding  Please enter position and color  Please see colors for coding included in the Sonion 'Plastic Color Assortment' binder
Terminal length	8		Please enter 4 mm: All housing styles 15 mm: Housing styles nos. 01, 03, 04 20 mm: Housing style no. 12
Resistance Value	8		Please see 'Electrical Specifications' and 'Tapers Data Sheet'
Resistance Taper	8		Please see 'Electrical Specifications' and 'Tapers Data Sheet'

