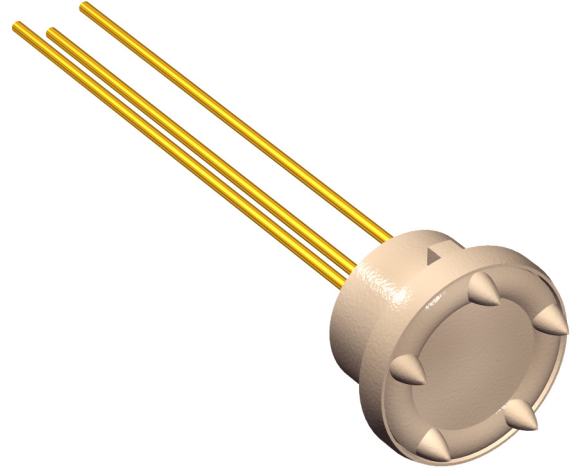


### Features

- ⊕ Small dimensions, low mounting depth
- ⊕ Customized knobs available
- ⊕ Different plastic colors available
- ⊕ Accurate tapers. Linear, logarithmic, double logarithmic and custom-made
- ⊕ Customized electrical resistance values and tolerances



### Contents

	Page
History Revision .....	2
Mechanical Specifications .....	3
Electrical Specifications .....	4
Material Specifications .....	4
Environmental Conditions .....	4
Recommended Process Parameters .....	4
Mechanical Dimensions .....	5
Knob Styles .....	5
Knob Plastic Colors .....	8
Color Coding .....	8
Terminal Length .....	9
Product Specification Form .....	10

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

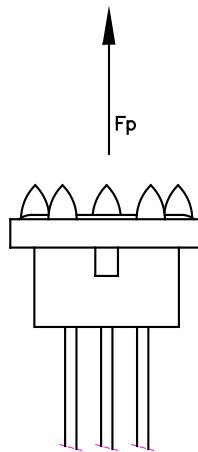
### History Revision

Revision Number/Date	Change from last revision
06 / Nov 03	History Revision added. PJ 85 Click-Fit version added. End stop torque increased. Knob and base retention forces added. Shear force added.
07 / May 04	Force specification drawing included. Knob drawings changed to show knob height including flange thickness. Knob extension no. 201 added.
08 / Oct 05	PJ 85 Click-Fit version removed. New lay-out.
09 / Jul 07	Knob selection possibility added in 'Product Specification Form'. Storage humidity added. Operational temperature and humidity removed.
MT1041.A (07/08)	Minimum resistance value on linear tapers increased to 200 $\Omega$ .
010/JUL-09-2009	No technical updates

### Mechanical Specifications

Rotational angle, mechanical.....	220° ±3°
Resistance curve angle.....	190°
End stop torque .....	Min. 150 cNcm
Rotational torque.....	Min. 2 cNcm, max. 10 cNcm
Base retention force .....	Min. 8 N
Lifetime:	
-Resistance element.....	Min. 25,000 cycles
Bending of terminals.....	Min. 0.5 mm [0.02"] from bottom Min. 2 bendings cycles 90°
Knob pull strength, $F_p$ .....	Min. 9.5 N (Ave. > 11 N)

### Definition of knob pull strength forces:



### Electrical Specifications

Resistance value:	
-Linear .....	200 Ω to 1MΩ
-Logarithmic .....	500 Ω to 1MΩ
-Double logarithmic .....	2 kΩ to 500 kΩ
Resistance value tolerance .....	±20% (-20% to +30% for values ≤ 1 kΩ)
Resistance taper .....	See 'Tapers Data Sheet'
Wiper contact resistance .....	Typ. better than 20 dB rel. R
Potentiometer max. load .....	1 mW

### Material Specifications

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



Terminals .....	Ag, gold flash plated
Other metal parts .....	CuBe, silver plated
Housing .....	PA 6.6, glass reinforced
Knob .....	PA 6.6, glass reinforced
Carbon track base .....	Glass epoxy composite
Resistance material .....	Carbon / silver composite

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

### Environmental Conditions

Storage temperature .....	-40 to + 60°
Storage humidity .....	10 to 95% RH

### 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 [570°F] for 3 s or 350°C [660°F] for 1 s

Soldering distance .....

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.**

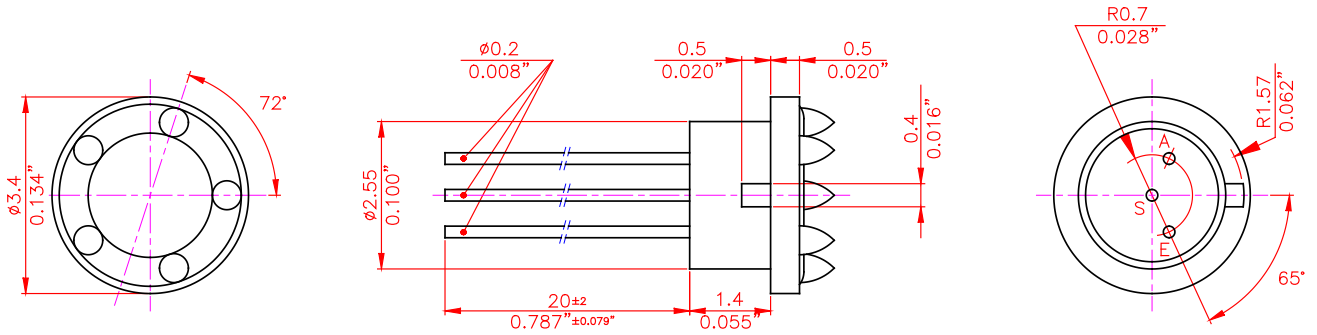
#### Cleaning:

Cleaning solvents .....

Aqua wash (Alpha 2110), Benzine

**Ultrasonic cleaning must be avoided as it may remove the lubricant inside the component.**

### Mechanical Dimensions



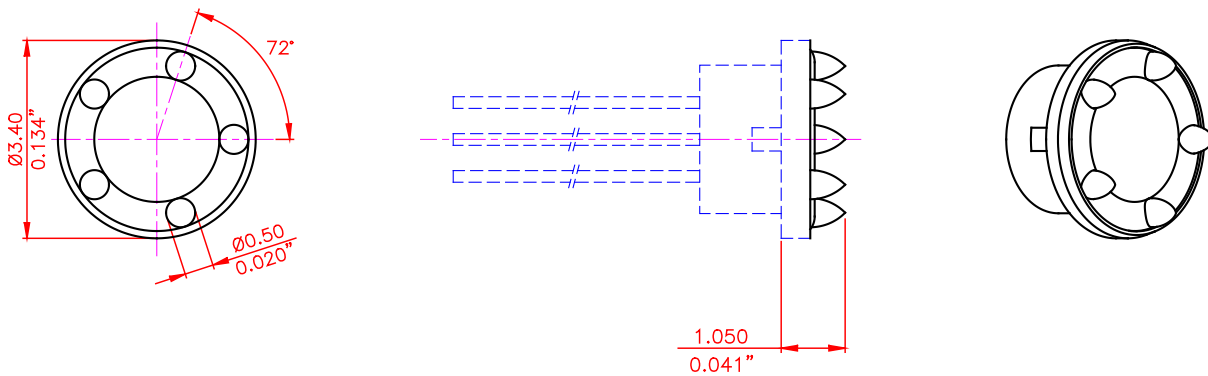
#### Note:

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.

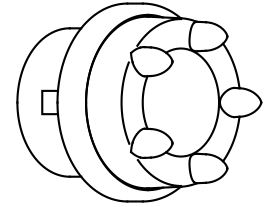
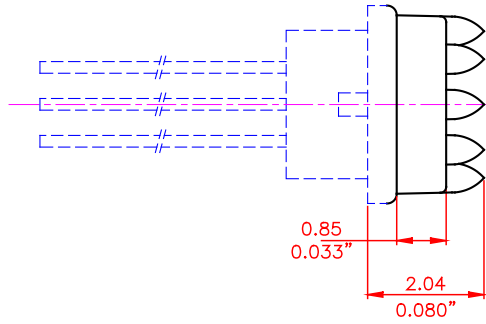
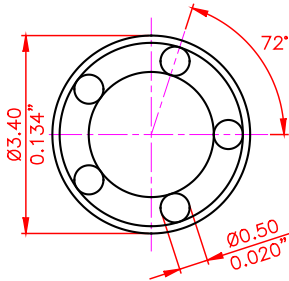
### Knob Styles

All knobs are shown in middle position

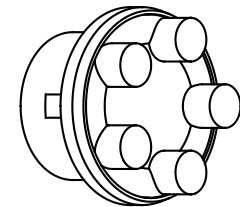
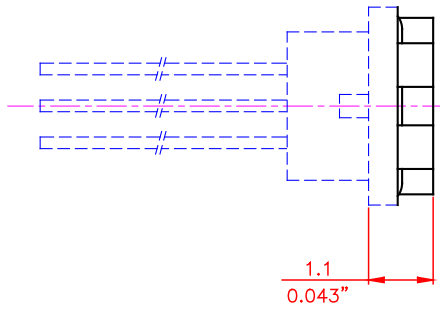
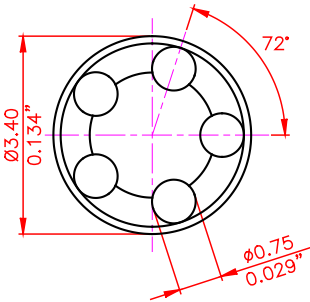
#### No. 01



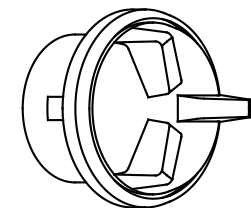
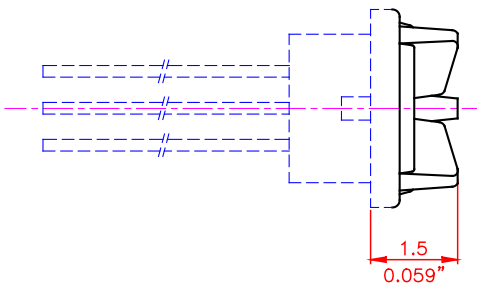
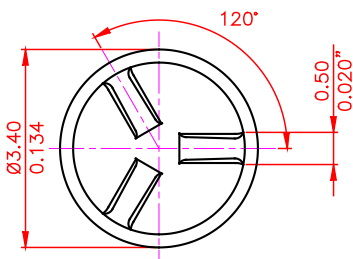
No. 03



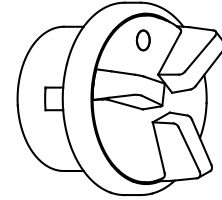
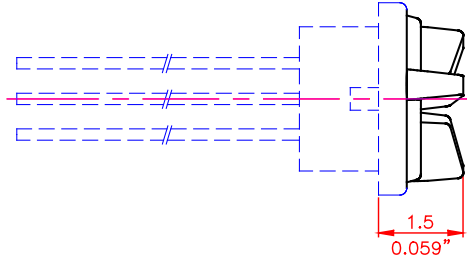
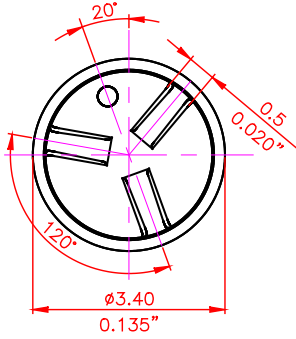
No. 09



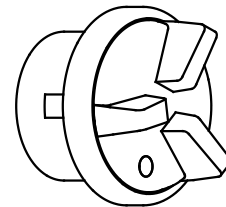
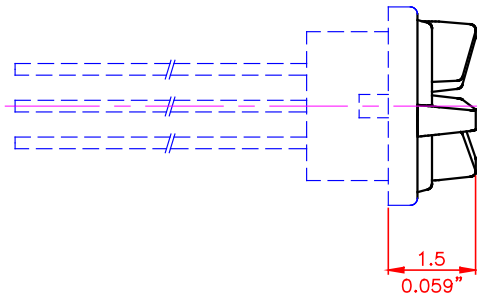
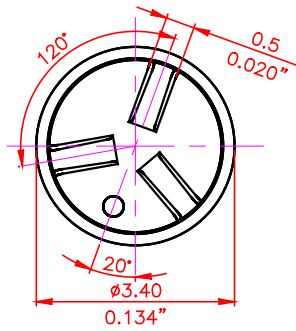
No. 15



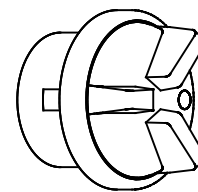
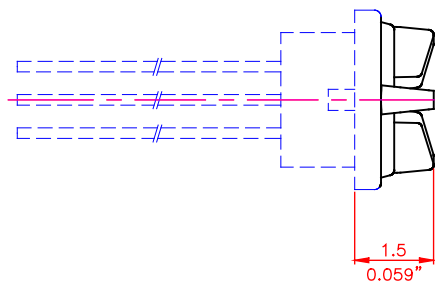
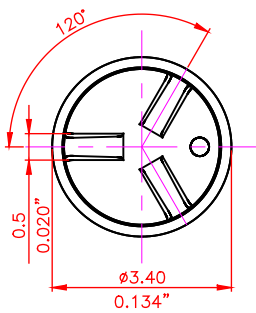
No. 16



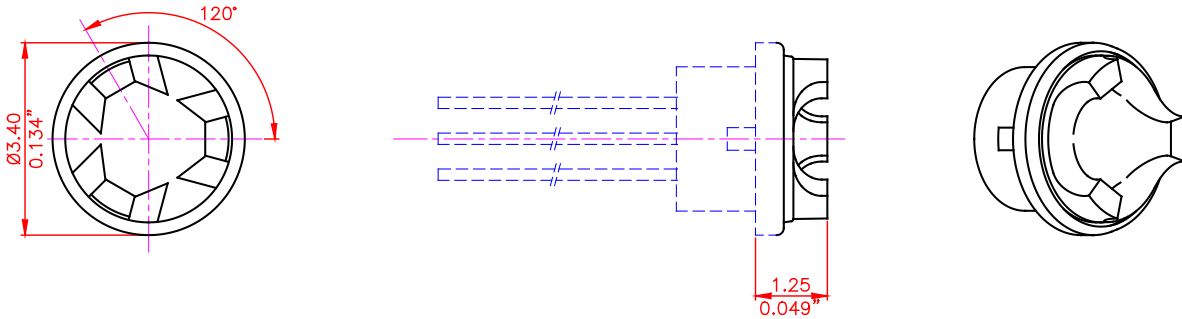
No. 17



No. 18



### No. 20



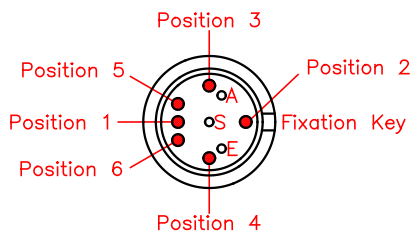
### Knob Plastic Colors

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

### Color Coding

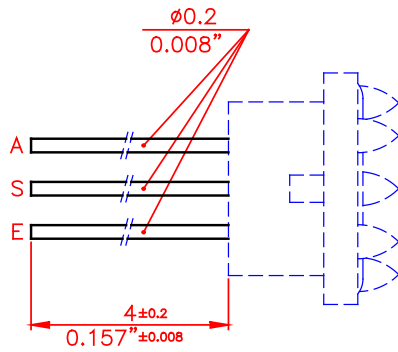
Please see colors for coding in the Sonion 'Plastic Color Assortment' binder or in the Product Overview.

6 positions for bottom color coding.

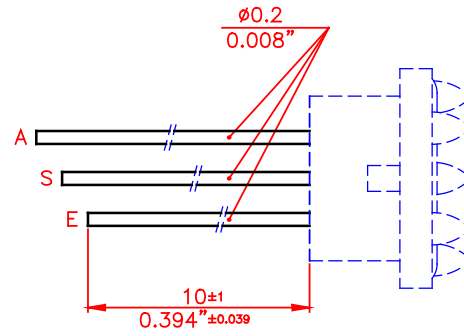


### Terminal Length

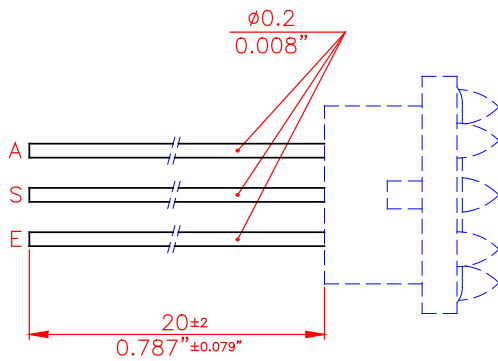
4 mm



10 mm stepped cut



20 mm



### Product Specification Form

Name: \_\_\_\_\_

Company: \_\_\_\_\_

Customer Part No.: \_\_\_\_\_

Parameters	Look at Page	Enter your choices	Guidelines
Model	1	PJ 85	
Knob Styles	6-9		
Plastic Colors	9		Please refer to the series 100 included in the Sonion 'Plastic Color Assortment' binder
Color Coding Bottom	9	1 2 3 4 5 6	Please see colors for coding included in the Sonion 'Plastic Color Assortment' binder
Terminal Length	10		Please enter 4 mm, 10 mm or 20 mm for potentiometer terminals
Resistance Value	4		Please see 'Electrical Specifications' and Tapers Data Sheet
Resistance Taper	4		Please see 'Electrical Specifications' and Tapers Data Sheet