

Introduction











Product Features

- Robust housing, glass filled PBT for high temperature applications
- **■** Terminal Position Assurance (TPA) to assure proper position of contact in housing
- Damage protected internal silicone seal interface
- Industry common .070 series receptacle and tab available in gold or tin plate
- High density 5 mm centerline spacing
- Audible "Click" during mating
- Multiple positions available
- Multiple keying and housing colors available

Technical Documents Product Specification: 108-1790

Application Specification: 114-8004

The Sealed Sensor Connector (SSC) System has been developed to meet the severe requirements of the automotive under hood environment.

Additionally, the system's waterproof and high temperature capabilities make it ideal for many different severe environmental applications.

Both the wire seal and the connector seal ring are made of high temperature silicone and have 3 sealing ridges on their external circumferences for effective sealing and ease of assembly and connector mating.

Wire sealing is acheived by means of an individual wire seal which is inserted on the wire and crimped in the insulation support of the contact simultaneously with the wire. Interfacial sealing is achieved with a pre-assembled seal ring located in the plug assembly.

Another important feature of the plug assembly is the yellow double-lock plate. This pre-assembled plate is shipped in the "open" position and once closed provides additional retention of the contact in the housing as well as helping to detect contacts which are not fully seated.

Also, when mating, the SSC Housing provides an audible "click" to indicate proper connector mating. For applications where more than one connector is required, various keying and colors are available.

The contact used in the system is an industry standard .070 tab and receptacle and comes in tin or gold platings.

Performance Specifications:

Resistance:

3 m Ω max. (initial) 10 m Ω max. (final)

Insulation Resistance:

100 m Ω max. (initial)

Dielectric Strength:

1.0 K Vac

Sealing:

7 Psi initial 4 Psi after heat age Conforms to IEC 529 I.P. 65/67 standard

Temperature Range:

Nylon Housings: -40 °C to +150 °C PBT Housings: -40 °C to +125 °C

Current Rating:	
Size (AWG)	Rated Current
20	10 Amps
18	11 Amps
16	13 Amps
14	17 Amps



Sealed Sensor Connector (SSC) System Contact System

Section Catalog 1654359-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 18 – Issued 4-2010

Receptacle Contact

Technical Features

No. of Positions:

1 Position

Housing Material:

Glass-filled PBT

Wire Size Range:

0.30-2.0 mm² (22-14 AWG)

Product Specification:

108-1790

Reduction Coefficient:

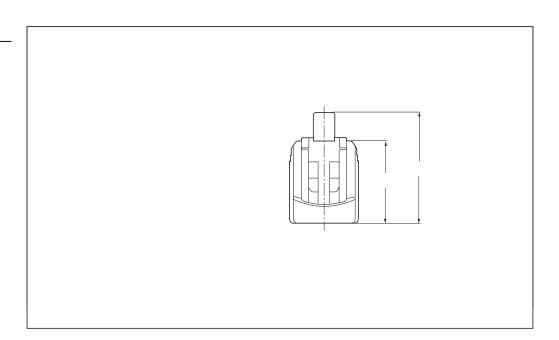
1

Application Specification:

114-8004

Keying Options:

See page 18-6



Receptacle Contacts

		Wire Insulation	Material	Part Numbers						
(mm²)	(AWG)	Diameter (mm)	and Finish	Strip Form	Package Quantity	Loose- Piece	Package Quantity	Applicator	Hand Tool	
0.5–2.0 (20–14) 1.2–2.7	10.07	Phosphor bronze, pre-tin plated	184030-3	-	-	-	680114-2	755262-1		
	1.2-2.1	Phosphor bronze, selective gold plated	184030-1	-	-	-	-	-		
0.5–1.0 (22–18) 1.2–2.1	1001	Phosphor bronze, selective gold plated	184095-1	-	-	-	680143-2	-		
	1.2-2.1	Phosphor bronze, pre-tin plated	184095-2	-						

Sealed Sensor Connector (SSC) System Housings and Connectors

Section Catalog 1654359-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 18 – Issued 4-2010

Keying Options

Technical Features

No. of Positions:

4 Positions

Housing Material:

Glass-filled PBT

Wire Size Range:

0.30-2.0 mm² (22-14 AWG)

Product Specification:

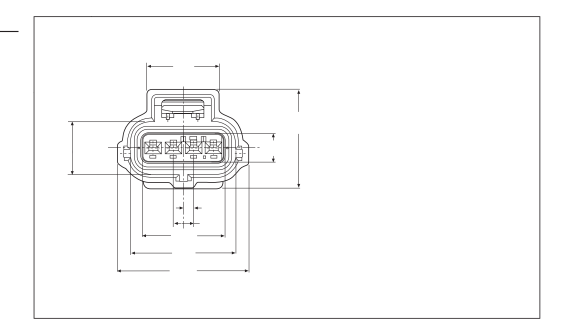
108-1790

Reduction Coefficient:

0.6

 ${\bf Application\ Specification:}$

114-8004



No. of Positions	Keying Options	Housing Color	Part Numbers						
			Plug Assembly	Cap Housing	Locking Device	Cover and Lever	Mating PC Right-Angle	B Header Vertical	
	А	Black	184046-1	-	-	-	-	-	
		Diack	184149-1						
	В	Black	184048-1	-	-	-	-	_	
			184274-1						
4	C -	Black - Gray -	184050-1	-	-	-	-	-	
4			184275-1						
			184050-2	-	-	-	-	_	
			184275-2						
	D	D Black	184052-1	_	-	-	-	_	
			184276-1	_				_	



Sealed Sensor Connector (SSC) System Housings and Connectors

Section Catalog 1654359-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 18 – Issued 4-2010

Sealed Sensor Connector (SSC) System (continued)

No. of Positions	Keying Options	Housing Color	Part Numbers						
			Plug Assembly	Cap Housing	Locking Device	Cover and Lever	Mating PCI Right-Angle	3 Header Vertical	
2 x 2	С	Black	184297-1 184388-1 184301-1 184380-1 184351-1 184396-1						
2 x 2	С	Natural	184301-2 184380-2 184396-2						
2 x 2	D	Black	184299-1 184390-1 184303-1 184381-1 184353-1 184397-1						
2 x 2	D	Natural	184303-2 184381-2 184396-2						
2 x 2	Е	Black	184320-1 184382-1 184398-1						
2 x 2	F	Black	184322-1 184383-1 184399-1						
2 x 2	G	Gray	184324-2 184384-2 184400-2						
2 x 2	G	Natural	184324-1 184384-1 184400-1						
2 x 2	Н	Gray	184326-2 184385-2 184401-2						
2 x 2	Н	Natural	184326-1 184385-1 184401-1						

Sealed Sensor Connector (SSC) System Housings and Connectors

Section Catalog 1654359-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 18 – Issued 4-2010

Sealed Sensor Connector (SSC) System

Technical Features

No. of Positions:

6 Positions

Housing Material:

Glass-filled PBT

Wire Size Range:

0.30-2.0 mm² (22-14 AWG)

Product Specification:

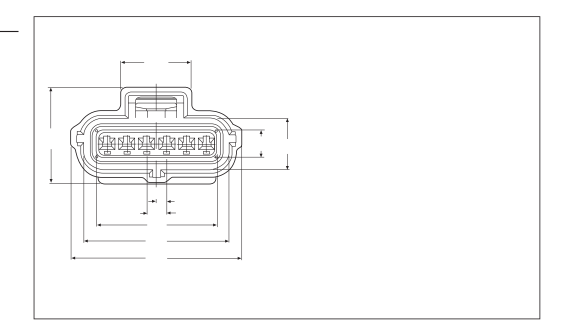
108-1790

Reduction Coefficient:

0.55

 ${\bf Application\ Specification:}$

114-8004



No. of Positions	Keying Options	Housing Color	Part Numbers						
			Plug Assembly	Cap Housing	Locking Device	Cover and Lever	Mating PCI Right-Angle	3 Header Vertical	
	А	Black	184060-1	-	-	-	-	_	
	А	Black - Circuits #1 & 6 Blocked	184026-1	-	-	-	-	-	
	А	Black – Circuit #6 Blocked	184313-1	-	-	-	-	-	
	А	Black – Circuit #4 Blocked	184318-1 (obs)	-	-	-	-	-	
6	А	Black – Circuits #3 & 6 Blocked	184452-1	-	-	-	-	-	
	А	Black – Circuit #3 Blocked	184372-1 184341-1	-	-	-	-	-	
	В	Black	184124-1	-	-	-	-	-	
	В	Black - Circuits #1 & 6 Blocked	184132-1	-	-	-	-	-	
	С	Black	184126-1	-	-	-	-	-	
	С	Black – Circuits #1 & 6 Blocked	184134-1	-	-	-	-	-	
	D	Black	184128-1						
	D	Black - Circuits #1 & 6 Blocked	184136-1	-	-	-	-	-	