

SCHOTT[®] e-Compressor Terminals

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Enabling Development of High-Performance and High-Reliability e-Compressors

The challenge

The requirements for compressors in electric and hybrid electric vehicles are demanding: they must function reliably to support comfortable air conditioning while handling high power consumption and high pressure loads. To work efficiently and reliably, e-Compressors must be hermetically sealed. The compressor terminals needed to feed the internal motors of electric compressors with power represent a potential weak point. The terminal seals must prevent refrigerant leakage while also enabling transfer of large amounts of energy from the battery to the air conditioning compressor.

High current capability

30 A ~ 150 A

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The solution

SCHOTT's e-Compressor terminals are made using proven hermetic glass-tometal sealing technology. They offer durable gas-tightness to be able to continuously function even under extreme environmental conditions such as high temperature, high pressure, high humidity, and vibration over a long period of time.

Product Designs

Our flexible design enables SCHOTT compressor terminals to support various refrigerants, including R134a and R1234yf as well as $R744(CO_2)$ which requires high pressure resistance. SCHOTT uses glass, rubber, and / or ceramic as insulation materials to enable superior electric insulation under adverse conditions and also offer optimal designs for preventing leakage.

Advantages

High performance



High voltage capability 800 V



High ressure resistant 20 MPa (CO₂)

High reliability

- SCHOTT's **unique rubber insulation** design provides highly reliable electrical insulation and prevents harmful condensation
- SCHOTT is an **experienced supplier and partner**: more than 50 years of compressor terminal know-how and over 75 years of hermetic sealing expertise



Extended sealing glass insulation



Rubber insulation



Ceramic insulation

Characteristics

- Insulation Resistance: 1000 M Ω min. at DC 500 V
- Pressure Resistance (air): 3.5 MPa min.
- Control of base surface roughness: Ra 1.6~3.2, Rz 12.5 ~

Materials

- Pin: Fe-Cr, Copper cored Fe-Cr
- Eyelet: Fe
- Glass: Soda barium
- Insulation Material: Glass, Rubber, Ceramic

Typical Conditions





Voltage	Electric Current	Pin Material	Insulation Material	
			Rubber	Ceramic
24 V ~ 48 V	30 A ~ 50 A	Cu Cored Fe-Cr	Optional	Optional
	50 A ~ 150 A	Cu	Optional	Optional
200 V ~ 500 V	20 A ~ 30 A	Fe-Cr	Yes	Yes
	30 A ~ 50 A	Cu Cored Fe-C	Yes	Yes
800 V	15 A ~ 30 A	Fe-Cr	Yes	Yes

SCHOTT offers terminal designs that meet exact customer specifications, so please contact us in this regard. e.g. Designs to high voltage (800 V~), Designs to support high current (150 A~), Pressure resistance (air) to 20 MPa min, etc.

SCHOTT – A premier supplier for custom-designed, high-quality electric compressor terminals

Trusted: SCHOTT utilizes technologies and know-how accumulated in automotive applications, commercial air conditioning, and refrigeration compressors over many years and has been a leading developer and manufacturer of e-Compressor Terminals. SCHOTT's e-Compressor Terminals are used by world-leading automotive manufacturers and electric compressor manufacturers.

Proven: SCHOTT has been manufacturing hermetic housings and other components for the reliable, long-term protection of sensitive electronics based on SCHOTT's experience in glass-to-metal sealing technology since 1939. SCHOTT's compression glass-to-metal sealing technology is also proven in other safety-critical applications, such as automotive safety systems (airbags) and nuclear power plants.

Custom design: Working closely with customers, SCHOTT develops optimal solutions that meet specific product requirements. SCHOTT utilizes top-quality materials and offers customized electric compressor terminals.



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