





B.C.E. s.r.l. Via Regina Pacis, 54/c - 41049 SASSUOLO (MO) Italy

Tel. +39 0536 811.616 r.a. - Fax +39 0536 811.500 www.bce.it - E-mail: bce@bce.it



We provide renowned connecting solutions for use in many industries worldwide.

Renewable Energy | Energy Storage | Industrial Automation | Test & Measurement | Lighting | Traffic Engineering



About SEHON

SEHON, a cable gland brand of Weipu Connector, designs and manufactures cable glands and a full range of accessories for industrial environments. SEHON offers a variety of sizes, thread types, and materials to provide fast, safe, and cost-effective solutions in the field of cable management.

SEHON provides high performance on connection protection and safety for electrical installations. With up to IP68 dustproof and waterproof sealing, SEHON's cable glands can be used under various scenarios and withstand harsh environments. The large temperature resistance range and fire resistance can ensure that our products are safe, reliable, and durable at high or low temperatures. Anti-vibration technology prevents seal loosening in operations to ensure the good operation of applications and equipment.

At the same time, supported by comprehensive testing and certification standards and a third-party approved quality management system that meets ISO/TS 22163:2017, and ISO 9001, SEHON cable glands provide high-quality standards that help prolong system life and minimize downtime of devices.

Certifications

With R&D professionals, up-to-date machinery, a fully equipped in-house testing lab, and a customer-focused quality management system in accordance with ISO/TS 22163:2017, and ISO 9001, SEHON operates in compliance with the highest industry standards with certifications of RoHs, CE, and UL concerning quality, safety, and sustainability.

Available approvals and certifications:



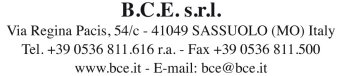














Features



Dustproof and Waterproof



Fire-resistant



Temperature-resistant



Interference-free



UV-resistant



Anti-vibration

Applications

With the above-mentioned features, SEHON's cable glands well fit various industrial applications which may operate under hostile environments such as extreme temperatures, humidity, vibration, atmospheric pollution, and UV radiation.

SEHON is active in the fields of application:

- Renewable Energy
- Energy Storage
- E-mobility
- Lighting
- Robotics and Automation
- Test & Measurement
- Agriculture
- Security
- Traffic Engineering
- Railway Technology
- Medical Technology
- Mechanical Engineering
- Heavy Equipment
- Consumer



Plastic Cable Glands



B.C.E. s.r.l.Via Regina Pacis, 54/c - 41049 SASSUOLO (MO) Italy
Tel. +39 0536 811.616 r.a. - Fax +39 0536 811.500
www.bce.it - E-mail: bce@bce.it





HSK Plastic cable glar	nd - Metric thread	Material options	Key Points
Metric thread		• PA	 CE / RoHs Up to IP68 Size: M12-M63 Temperature range Dynamic: -20°C up to +80°C Fixed: -40°C to +100°C Fire resistance: UL94-V2 Color options: Black/ Gray
Metric thread Lengthen Type		• PA	 CE / RoHs Up to IP68 Size: M12-M63 Temperature range Dynamic: -20°C up to +80°C Fixed: -40°C to +100°C Fire resistance: UL94-V2 Color options: Black/ Gray
Metric thread Multiple-entry Type		• PA	 CE / RoHs Up to IP68 Size: M16-M63 Temperature range Dynamic: -20°C up to +80°C Fixed: -40°C to +100°C Fire resistance: UL94-V2 Color options: Black/ Gray
Metric thread Flat-entry Type		• PA	 CE / RoHs Up to IP68 Size: M20-M63 Temperature range Dynamic: -20°C up to +80°C Fixed: -40°C to +100°C Fire resistance: UL94-V2 Color options: Black/ Gray
Metric thread with Bending protection		• PA	 CE / RoHs Up to IP68 Size: M12-M25 Temperature range Dynamic: -20°C up to +80°C Fixed: -40°C to +100°C Fire resistance: UL94-V2 Color options: Black/ Gray
HSK Plastic cable gla	nd - NPT thread	Material options	Key Points
NPT thread		• PA	 CE / RoHs Up to IP68 Size: NPT3/8"- NPT2" Temperature range Dynamic: -20°C up to +80°C Fixed: -40°C to +100°C Fire resistance: UL94-V2 Color options: Black/ Gray

HSK Plastic cable gland - PG thread		Material options	Key Points				
PG thread		• PA	 CE / RoHs Up to IP68 Size: PG7-PG48 Temperature range Dynamic: -20°C up to +80°C Fixed: -40°C to +100°C Fire resistance: UL94-V2 Color options: Black/ Gray 				
PG thread Lengthen Type		• PA	 CE / RoHs Up to IP68 Size: PG7-PG48 Temperature range Dynamic: -20°C up to +80°C Fixed: -40°C to +100°C Fire resistance: UL94-V2 Color options: Black/ Gray 				
PG thread Multiple-entry Type		• PA	 CE / RoHs Up to IP68 Size: PG9-PG48 Temperature range Dynamic: -20°C up to +80°C Fixed: -40°C to +100°C Fire resistance: UL94-V2 Color options: Black/ Gray 				
PG thread Flat-entry Type		• PA	 CE / RoHs Up to IP68 Size: PG13.5-PG48 Temperature range Dynamic: -20°C up to +80°C Fixed: -40°C to +100°C Fire resistance: UL94-V2 Color options: Black/ Gray 				
PG thread with Bending protection		• PA	 CE / RoHs Up to IP68 Size: PG7-PG21 Temperature range Dynamic: -20°C up to +80°C Fixed: -40°C to +100°C Fire resistance: UL94-V2 Color options: Black/ Gray 				
HSK Plastic cable gland	d - G type thread	Material options	Key Points				
G Type thread		• PA	 CE / RoHs Up to IP68 Size: G1/4"- G2" Temperature range Dynamic: -20°C up to +80°C Fixed: -40°C to +100°C Fire resistance: UL94-V2 Color options: Black/ Gray 				

Plastic Accessories

Accessories



B.C.E. s.r.l.

Via Regina Pacis, 54/c - 41049 SASSUOLO (MO) Italy Tel. +39 0536 811.616 r.a. - Fax +39 0536 811.500 www.bce.it - E-mail: bce@bce.it





Metric t	hread	Material options	Key Points
Metric thread- DPK Blind Plug		• PA	 CE / RoHs IP56/ IP68 with O-ring Size: M12-M63 Temperature range -40°C to +100°C Fire resistance: UL94-V2 Color options: Black/ Gray
Metric thread- REK Reducer		• PA	 CE / RoHs IP56/ IP68 with O-ring Size: M16-M63 Temperature range -40°C to +100°C Fire resistance: UL94-V2 Color options: Black/ Gray
Metric thread- EWK Enlarger		• PA	 CE / RoHs IP56/ IP68 with O-ring Size: M12-M50 Temperature range -40°C to +100°C Fire resistance: UL94-V2 Color options: Black/ Gray
Metric thread- GMK LockNut		• PA	 CE / RoHs Size: M12-M63 Temperature range -40°C to +100°C Fire resistance: UL94-V2 Color options: Black/ Gray

G type thread **Material options**

Key Points

G type thread-GMK LockNut



PA

- CE / RoHs
- Size: G1/4"- G2"
- Temperature range -40°C to +100°C
 Fire resistance: UL94-V2
- Color options: Black/ Gray

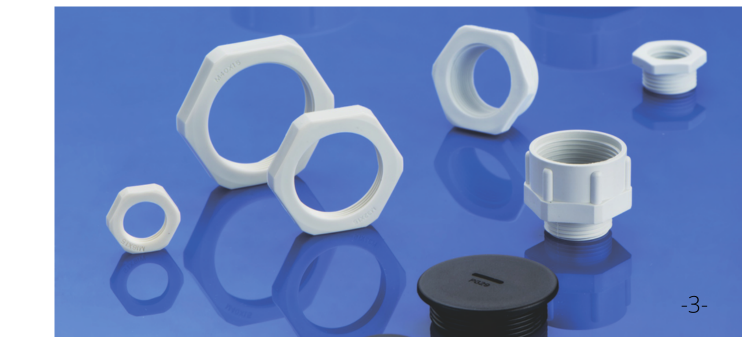






- Temperature range -40°C to +100°C
 Fire resistance: UL94-V2
- Color options: Black/ Gray







mportation & Distribution Electronic Components

Via Regina Pacis, 54/c - 41049 SASSUOLO (MO) Italy Tel. +39 0536 811.616 r.a. - Fax +39 0536 811.500 www.bce.it - E-mail: bce@bce.it

B.C.E. s.r.l.

HSM Metal cable gland - PG thread

Material options

Key Points

Metric thread

HSM Metal cable gland - Metric thread

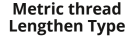


Brass with Nickle plating

Material options

Key Points

- CE / RoHs
- Up to IP68
- Temperature range Dynamic: -20°C up to +80°C Fixed: -40°C to +100°C
- Fire resistance: UL94-V2
- Size: M12-M64



Brass with Nickle plating

- CE / RoHs
- Up to IP68
- Temperature range Dynamic: -20°C up to +80°C Fixed: -40°C to +100°C
- Fire resistance: UL94-V2
- Size: M12-M64

Metric thread Multiple-entry Type



· Brass with Nickle plating

- CE / RoHs
- Up to IP68
- Temperature range Dynamic: -20°C up to +80°C Fixed: -40°C to +100°C
- Fire resistance: UL94-V2
- Size: M16-M63

Metric thread **Flat-entry Type**

Metal Cable Glands



• Brass with Nickle plating

- CE / RoHs
- Up to IP68
- Temperature range Dynamic: -20°C up to +80°C Fixed: -40°C to +100°C
- Fire resistance: UL94-V2
- Size: M20-M63

Metric thread EMC Metal type

NPT thread



• Brass with Nickle plating

- CE / RoHs
- Up to IP68
- Temperature range Dynamic: -20°C up to +80°C Fixed: -40°C to +100°C
- Fire resistance: UL94-V2
- Size: M12-M63

HSM Metal cable gland - NPT thread



Key Points

- CE / RoHs
- Up to IP68
- Temperature range
- Size: NPT1/4"- NPT2"



- Brass with Nickle plating
- CE / RoHs Up to IP68
 - Temperature range Dynamic: -20°C up to +80°C Fixed: -40°C to +100°C
 - Fire resistance: UL94-V2

 - Size: PG7-PG48

PG thread **Lengthen Type**



- Brass with Nickle plating
- CE / RoHs
- Up to IP68
- Temperature range Dynamic: -20°C up to +80°C Fixed: -40°C to +100°C
- Fire resistance: UL94-V2
- Size: PG7-PG48

PG thread **Multiple-entry Type**



- Brass with Nickle plating
- CE / RoHs
- Up to IP68
- Temperature range Dynamic: -20°C up to +80°C Fixed: -40°C to +100°C
- Fire resistance: UL94-V2
- Size: PG9-PG48

PG thread Flat-entry Type



- Brass with Nickle plating
- CE / RoHs
- Up to IP68 Temperature range Dynamic: -20°C up to +80°C
- Fixed: -40°C to +100°C
- Fire resistance: UL94-V2
- Size: PG13.5-PG48

PG thread **EMC Metal type**



- Brass with Nickle plating
- CE / RoHs
- Up to IP68
- Temperature range Dynamic: -20°C up to +80°C Fixed: -40°C to +100°C
- Fire resistance: UL94-V2
- Size: PG7-PG48

HSM Metal cable gland - G type thread

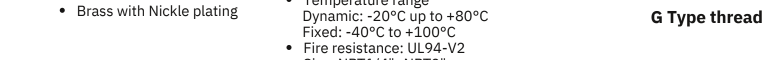
Material options

• Brass with Nickle plating

Key Points

• CE / RoHs

- Up to IP68
- Temperature range
- Dynamic: -20°C up to +80°C Fixed: -40°C to +100°C
- Fire resistance: UL94-V2 • Size: G1/4"- G2"





cessories

Metal Accessories



B.C.E. s.r.l.

Via Regina Pacis, 54/c - 41049 SASSUOLO (MO) Italy Tel. +39 0536 811.616 r.a. - Fax +39 0536 811.500 www.bce.it - E-mail: bce@bce.it





Metric thread	Material options	Key Points	PG thread	Material options	Key Points
Metric thread- DPM Circular Blind Plug	Brass with Nickle plating	CE / RoHsUp to IP68Size: M12-M63	PG thread- DPM Circular Blind Plug	Brass with Nickle plating	CE / RoHsUp to IP68Size: PG7-PG48
Metric thread- DPMH Hexagonal Blind Plug	Brass with Nickle plating	CE / RoHsUp to IP68Size: M12-M63	PG thread- DPMH Hexagonal Blind Plug	Brass with Nickle plating	CE / RoHsUp to IP68Size: PG7-PG48
Metric thread - REM Reducer	Brass with Nickle plating	CE / RoHsUp to IP68Size: M16-M63	PG thread- REM Reducer	Brass with Nickle plating	CE / RoHsUp to IP68Size: PG9-PG48
Metric thread- EWM Enlarger	Brass with Nickle plating	CE / RoHsUp to IP68Size: M12-M50	PG thread- EWM Enlarger	Brass with Nickle plating	CE / RoHsUp to IP68Size: PG7-PG42
Metric thread- GM LockNut	Brass with Nickle plating	CE / RoHsSize: M12-M64	PG thread- GM LockNut	Brass with Nickle plating	CE / RoHsSize: PG7-PG48
Metric thread- GME Toothed LockNut	Brass with Nickle plating	CE / RoHsSize: M12-M63	PG thread - GME Toothed LockNut	Brass with Nickle plating	CE / RoHsSize: PG7-PG48



B.C.E. s.r.l.

Via Regina Pacis, 54/c - 41049 SASSUOLO (MO) Italy Tel. +39 0536 811.616 r.a. - Fax +39 0536 811.500 www.bce.it - E-mail: bce@bce.it





NPT thread

Material options

Key Points

G Type thread

Material options

Key Points

NPT thread-DPM **Circular Blind Plug**

Metal Accessories



• Brass with Nickle plating

- CE / RoHs Up to IP68

• Size: N3/8"-N3"

G Type thread-DPM Circular Blind Plug



- Brass with Nickle plating
- CE / RoHs • Up to IP68
- Size: G3/8"-G3"

NPT thread-DPMH Hexagonal Blind Plug



- Brass with Nickle plating
- CE / RoHs
- Up to IP68
- Size: N3/8"-N3"

NPT thread-**REM Reducer**



- Brass with Nickle plating
- CE / RoHs
- Up to IP68
- Size: N1/2"-3"

NPT thread-**EWM Enlarger**



- Brass with Nickle plating
- CE / RoHs
 - Up to IP68
 - Size: N3/8"~N1-1/2"

NPT thread-GM LockNut

Accessories



- Brass with Nickle plating
- CE / RoHs
- Size: NPT1/4"-NPT3"

G Type thread-DPMH **Hexagonal Blind Plug**



- Brass with Nickle plating
- CE / RoHs
- Up to IP68
- Size: G3/8"-G3"

G type thread-RÉM Reducer



- Brass with Nickle plating
- CE / RoHs Up to IP68
- Size: G1/2"-G2"

G type thread-EWM Enlarger



- Brass with Nickle plating
- CE / RoHs • Up to IP68
- Size: G1/4"~G1-1/2"

G type thread-GM LockNut



- Brass with Nickle plating
- CE / RoHs
- Size: G3/8"-G3"





B.C.E. s.r.l.

Via Regina Pacis, 54/c - 41049 SASSUOLO (MO) Italy Tel. +39 0536 811.616 r.a. - Fax +39 0536 811.500 www.bce.it - E-mail: bce@bce.it





							Electronic Components				
Nylon Pla	astic Hose	Material options	Key Points	PE Plastic Hose		Material options Key Points		PP Plastic Hose		Material options	Key Points
Nylon Hose		• PA6	 CE / RoHs Temperature range: -40°C to +115°C Color options: Black/ Gray/Customized color Size (IDXOD): 6.7X10.0~48.0X54.5 	PE Hose		• PE	 CE / RoHs Temperature range: -50°C to +80°C Color options: Black/ Gray/Customized color Size (IDXOD): 6.7X10.0~48.0X54.5 	PP Hose		• PP	 CE / RoHs Temperature range: -40°C to +110°C Color options: Black/ Gray/Customized color Size (IDXOD): 6.7X10.0~48.0X54.5
UL94-V0 Flammability Nylon Hose		• PA6	 CE / RoHs Temperature range: -40°C to +115°C Color options: Black/ Gray/Customized color Fire resistance: UL94-V0 	UL94-V0 Flammability PE Hose		• PE	 CE / RoHs Temperature range: -50°C to +80°C Color options: Black/ Gray/Customized color Fire resistance: UL94-V0 Size (IDXOD): 6.7X10.0~48.0X54.5 	UL94-V0 Flammability PP Hose		• PP	 CE / RoHs Temperature range: -40°C to +110°C Color options: Black/ Gray/Customized color Fire resistance: UL94-V0 Size (IDXOD): 6.7X10.0~48.0X54.5
			 Size (IDXOD): 6.7X10~48.0X54.5 CE / RoHs 	Divisible PE Hose		• PE	 CE / RoHs Temperature range: -50°C to +80°C Color options: Black/ Gray/Customized color Size (IDXOD): 6.7X10.0~48.0X54.5 	Divisible PP Hose		• PP	 CE / RoHs Temperature range: -40°C to +110°C Color options: Black/ Gray/Customized color Size (IDXOD): 6.7X10.0~48.0X54.5
High Temperature Resistance Nylo Hose	n	• PA6	 Temperature range: -40°C to +150°C Color options: Black/ Gray/Customized color Fire resistance: UL94-V2 Size (IDXOD): 				0.7710.0 40.0704.3				3.77.±0.0 +0.07.0+.0

Divisible lylon Hose	

PA6

- CE / RoHsTemperature range: -40°C to +115°C

6.7X10.0~48.0X54.5

- Color options: Black/ Gray/Customized color
 • Size (IDXOD):
- 6.7X10.0~48.0X54.5



Metal Hose

• Inner layer: Galvanized steel strip with special Insulation technology

Material options

Outer layer: PVC

- CE / RoHs
- Temperature range: -25°C to +80°C

Key Points

Color options: Black/ Gray
Size (Metric φ): φ8-φ100





- Galvanized steel strip with GB standard thickness
- CE / RoHsTemperature range: -25°C to +80°C
- Size (Metric φ): φ8-φ100

CMP - Flat Plastic-coated Metal Hose



- Inner layer: Galvanized steel strip with special Insulation technology
 Outer layer: PVC

- CE / RoHs
 Temperature range:
 -25°C to +80°C
 Color options: Black/ Gray
 Size (Metric φ): φ8-φ100

"We provide renowned connecting solutions for use in many industries worldwide."









B.C.E. s.r.l.

Via Regina Pacis, 54/c - 41049 SASSUOLO (MO) Italy Tel. +39 0536 811.616 r.a. - Fax +39 0536 811.500 www.bce.it - E-mail: bce@bce.it

