

Yueqing Jixiang Connector Co., Ltd.



Brass Flexible Cable Gland

JIXIANG CONNECTOR® Brass flexible cable gland may be used on all types of electrical power, control, instrumentation, data and telecommunications cables. They are used as a sealing and termination device to ensure that the characteristics of the enclosure which the cable enters can be maintained adequately. Let me know what you think, for any request and type of information of Brass flexible cable gland.

Product Description

Yueqing Jixiang Connector Co., Ltd. is a leading China Brass Flexible Cable Gland manufacturer, supplier and exporter. Adhering to the pursuit of perfect quality of products, so that our Brass Flexible Cable Gland have been satisfied by many customers. Extreme design, quality raw materials, high performance and competitive price are what every customer wants, and that's also what we can offer you. Of course, also essential is our perfect after-sales service. If you are interested in our Brass Flexible Cable Gland services, you can consult us now, we will reply to you in time!

Brass Flexible Cable Gland from China Factory

JIXIANG CONNECTOR® Brass flexible cable gland may be used on all types of electrical power, control, instrumentation, data and telecommunications cables.

They are used as a sealing and termination device to ensure that the characteristics of the enclosure which the cable enters can be maintained adequately.

Brass Flexible Cable Gland Parameter (Specification)

Flexible Cable Gland(With Strain Relief) metric thread									
Product Code	Thread AG		-	•	Spanner Size (mm)				
JX-M12-6.5FL	M12*1.5	3-6.5	53	8	14				
JX-M12-5FL	M12*1.5	2-5	53	8	14				
JX-M16-8FL	M16*1.5	4-8	66	8.2	17				



Yueqing Jixiang Connector Co., Ltd.

www.jxcablegland.com

JX-M16-6FL	M16*1.5	2-6	66	8.2	17
JX-M20-12FL	M20*1.5	6.7-12	88	9	22
JX-M20-9FL	M20*1.5	5-9	88	9	22
JX-M25-18FL	M25*1.5	13-18	111	10	30
JX-M25-16FL	M25*1.5	9-16	111	10	30

Brass Flexible Cable Gland Feature And Application

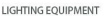
Function: 1. Brass flexible cable gland can be used in flexible metallic conduit or liquid tight conduit in Power Plant, Power transmission system, communication system, building factory, railway, train, transportation system project, air conditioner, various machines, automates controlling plant. And protecting the electrical wire or cable outside the construction and plant.

2.Use to positively bond the conduit to a box or enclosure. More options: Customization is acceptable .Welcome to inquire.



MECHANICAL EQUIPMENT





NEW ENERGY VEHICLE



PHOTOVOLTAIC (PV)



OUTDOOR ADVERTISEMENTS



WHEEL TRANSPORT DOCK



Brass Flexible Cable Gland Details

Products: Brass flexible cable gland Thread Size: Metric Thread Material: Body: brass nickel-plated Cap nut: brass nickel-plated Clamping Insert: polyamide,Pa6 V2 Sealing ring: NBR ring: NBR Product Certification: CE certification and ISO9001. Protection Degree: IP67 Working temperature: -40 °C to 100 °C, short time up to 120 °C.

Brass Flexible Cable Gland Qualification

Certificates of Brass flexible cable gland: CE, IP68, ISO9001





Deliver, Shipping And Serving of Brass Flexible Cable Gland

Delivery of Brass flexible cable gland Normally 7 working days to 1 month after received the payment.

Products Recommend

Spiral Nylon Cable Glands

Spiral nylon cable glands also known as flex-protect cable glands, which offering maximum protection against conductor fatigue caused by flexing cables. The spiral head distributes strain over a larger area, avoiding damage that can result through repeated bending of the cable.

Tel: +86-18958708338



Yueqing Jixiang Connector Co., Ltd.

