





Stainless Steel Cable Glands PG Thread

The company by perfect product quality, honesty and mutual benefit and win-win product prices, high-quality services to meet the customer needs.Our JIXIANG CONNECTOR® Stainless steel cable glands PG Thread can be used in many fields, such as energy generation, rail transit, new energy vehicles, charging station systems, power electronic systems, heavy industry systems, etc. The gland quality is reliable, safe and

environmentally friendly. Basically, Stainless steel cable glands PG Thread will be connected to panels, distribution boxes and electric equipment, etc.OEM AND ODM WORKS ARE WELCOME!!!

Product Description

You can rest assured to buy customized JIXIANG CONNECTOR® Stainless Steel Cable Glands PG Thread from us. We look forward to cooperating with you, if you want to know more, you can consult us now, we will reply to you in time!We hope to establish friendly cooperative relationship with your company with high quality products, reasonable price, considerate service and create a better future hand in hand.

CE Waterproof IP68 Stainless Steel Cable Glands PG Thread Manufacturers and Suppliers from China

Stainless steel cable glands PG Thread is a kind of connection device often used in power system. It can be mainly applied to outdoor products, medium and large remote control machinery, and some equipment whose main body is in the outdoor control system and not on the main body. JiXiang Stainless steel cable glands PG Thread has the advantages of smooth and delicate surface, clear stripes, standard thread, smooth and burr-free, etc.

Installation method: One end of the Stainless steel cable glands PG Thread outlet port can lock the incoming and outgoing cables and play the role of waterproof, dust-proof and anti-vibration. The other end of Stainless steel cable glands PG Thread can be connected to the equipment box, or it can be connected to the electric equipment with internal thread according to the selection of thread.

What is Stainless Steel?



Stainless steel is an alloy of iron that is resistant to rusting and corrosion. Stainless steel's corrosion resistance and mechanical properties can be further enhanced by adding other elements, such as nickel, molybdenum, titanium, niobium, manganese, etc.

Common stainless steel cable glands PG thread are made of stainless steel type 304 or stainless steel type 316.

Stainless Steel Cable Glands PG Thread Parameter (Specification)

Stainless Steel Cable Gland Size Chart - PG Thread							
Product Code	Thread A G	Cable range (mm)	Thread	Mountin g Hole Dia (mm)	Thread length GL(mm)	Joint Length (mm)	Spanner Size (mm)
JX-PG7-SS	PG7	3-6.5	12.5	12.5-12. 7	7	19	14
JX-PG9-SS	PG9	4-8	15.2	15.2-15. 4	8	20	17
JX-PG11-SS	PG11	5-10	18.6	18.6-18. 8	8	21	20/21
JX-PG13.5-S S	PG13.5	6-12	20.4	20.4-20. 6	8	22	22
JX-PG16-SS	PG16	10-14	22.5	22.5-22. 7	9	23	24
JX-PG19-SS	PG19	10-14	25	25-25.2	9	25	24/27
JX-PG21-SS	PG21	13-18	28.3	28.3-28. 5	9	27	30
JX-PG25-SS	PG25	15-22	32	32-32.2	10	29	35
JX-PG29-SS	PG29	18-25	37	37-37.2	11	31	40
JX-PG36-SS	PG36	25-33	47	47-47.2	12	37	50
JX-PG42-SS	PG42	32-38	54	54-54.2	13	38	57
JX-PG48-SS	PG48	37-44	59.3	59.3-59. 5	14	38	64
JX-PG63-SS	PG63	42-52	72	72-72.2	15	42	77



Stainless Steel Cable Glands PG Thread Feature And Application

Extremely easy installation, simply insert cable through the assembled gland and tighten gland locknut until cable is secured. These Stainless steel cable glands PG Thread are designed to withstand water, dust, salt, acid-based, alcohol, oil and common solvent.

If Stainless steel cable glands PG Thread is used in a slightly humid environment, it is best to wrap waterproof filling tape or shrink protective sleeve on both ends of the cable, and the two ends of the protective sleeve must be glued. If it is used in a relatively harsh environment, self-adhesive waterproof tape must be used to strengthen the waterproof, or heat-shrinkable waterproof tape can be used, which can achieve a good waterproof effect.







MECHANICAL EQUIPMENT

LIGHTING EQUIPMENT

NEW ENERGY VEHICLE







PHOTOVOLTAIC (PV)

OUTDOOR ADVERTISEMENTS

WHEEL TRANSPORT DOCK

Stainless Steel Cable Glands PG Thread Details

Stainless steel cable glands PG Thread



www.jxcablegland.com

Thread Size: PG Thread Material: stainless steel 304/316 Claw: PA Sealing and sealing ring: NBR Product Certification: CE certification and ISO9001. Protection Degree: IP68 Working temperature: -40 °C to 100 °C short time to 120 °C More options: Customization of Stainless steel cable glands PG Thread is acceptable.Welcome to inquire.

Stainless Steel Cable Glands PG Thread Qualification

Certificates of Stainless steel cable glands PG Thread: CE, IP68, ISO9001





Deliver, Shipping And Serving of Stainless Steel Cable Glands PG Thread

Delivery of Stainless steel cable glands Metric Thread Normally 7 working days to 1 month after received the payment.

Cable Glands Recommend

Brass Cable Glands

Brass cable glands are made of brass or nickel plated brass.

Brass is an alloy consisting mainly of Copper (Cu) and Zinc (Zn) which is characterized by high qualities of ductility and malleability, as well as good resistance to corrosion.



www.jxcablegland.com



Nylon Cable Glands

Jixiang Nylon Cable Gland can suctomize different colors as your require, like blue and red, which means you can actually color code your cables for your data or telecommunications application, would certainly make maintenance work a lot easier and more efficient.

