



EMC Cable Gland D Series PG Thread

As the professional manufacture, we would like to provide you JIXIANG CONNECTOR® EMC Cable Gland D Series PG Thread. And we will offer you the best after-sale service and timely delivery. This gives us a good reputation and makes our partners happy and satisfied. We have the perfect assembly line to produce high-quality EMC cable gland D series PG Thread. We know what you need, we will solve your issues. You can trust us, satisfaction is

our motto.

Product Description

Yueqing Jixiang Connector Co., Ltd. is a professional China EMC Cable Gland D Series PG Thread manufacturer and supplier, if you are looking for the best EMC Cable Gland D Series PG Thread with low price, consult us now! We have the distinct advantage because the success of our company is directly related to each and every individual. We take pride in all we do, and we take pride in a job well done.

China EMC Cable Gland D Series PG Thread Manufacturers and Suppliers

JIXIANG CONNECTOR® EMC cable gland D series PG Thread are used in various applications that need shielded cables for electromagnetic protection. Such EMC cable gland D series help in keeping the electromagnetic integrity of the protected cable. It is done by compressing the gland. It also offers an IP68 protection level and strain relief to the cable.

EMC Cable Gland D Series PG Thread Parameter (Specification)

EMC cable gland D series PG Thread							
Product Code	Thread AG	Cable range(m m)	Thread diameter(m m)	Board caliber(m m)	Thread length GL(m m)	Joint length(m m)	Spanner Size (mm)
JX-D.PG7-EMC	PG7	6.5-3	12.5	12.5-12.7	7	19	14

JX-D.PG9-EMC	PG9	8-4	15.2	15.2-15.4	8	20	17
JX-D.PG11-EMC	PG11	10-5	18.6	18.6-18.8	8	21	20/21
JX-D.PG13.5-EMC	PG13.5	12-6	20.4	20.4-20.6	8	22	22
JX-D.PG16-EMC	PG16	14-10	22.5	22.5-22.7	9	23	24
JX-D.PG19-EMC	PG19	14-10	25	25-25.2	9	25	24/27
JX-D.PG21-EMC	PG21	18-13	28.3	28.3-28.5	9	27	30
JX-D.PG25-EMC	PG25	22-15	32	32-32.2	10	29	35
JX-D.PG29-EMC	PG29	25-18	37	37-37.2	10	31	40
JX-D.PG36-EMC	PG36	33-25	47	47-47.2	11	37	50
JX-D.PG42-EMC	PG42	38-32	54	54-54.2	13	38	57
JX-D.PG48-EMC	PG48	44-37	59.3	59.3-59.5	14	38	64
JX-D.PG63-EMC	PG63	52-42	72	72-72.2	15	42	78

EMC Cable Gland D Series PG Thread Feature And Application

JIXIANG CONNECTOR® EMC cable gland D series PG Thread is a kind of specially designed metal cable gland which is used as an end. When shielded cable entries through this cable gland, the brass material contact chips attached in the cable gland will contact with the metal isolated network in the cable, Then the interfering electromagnetic wave will be led to the grounding wire, thus the interference source of electromagnetic wave will be evacuated. The brass materials EMC cable gland D series with different sizes are widely applicable for outlet areas when anti-electromagnetic is needed. It is also waterproof with IP68 protection degree.



MECHANICAL EQUIPMENT



LIGHTING EQUIPMENT



NEW ENERGY VEHICLE



PHOTOVOLTAIC (PV)



OUTDOOR ADVERTISEMENTS



WHEEL TRANSPORT DOCK

EMC Cable Gland D Series PG Thread Details

Thread Size: PG Thread

Material: The EMC cable gland D series PG Thread body parts are made of nickel plated brass, the clamping parts are made of plastic (PA), and the seals and O-ring are made of nitrile rubber (NBR).

Product Certification: CE, ROHS, IP68 and ISO9001.

Protection Degree: in the specific cable range, the using of the O-ring helps tighten head, so that to reach IP68-10 bar pressure.

Working temperature: Static: -40 °C to 100 °C, short time up to 120 °C. Dynamic: -20 °C to 80 °C, short time up to 100 °C

Thread length: The short thread of EMC cable gland D series PG Thread is suitable for holes in the board or equipment with inner thread, while the long thread is available for

thick planted. Threads extension can be customized.

EMC Cable Gland D Series PG Thread Qualification

Certificates of EMC cable gland D series PG Thread: CE,ROHS, IP68,ISO9001



Deliver,Shipping And Servng

Delivery of EMC cable gland D series PG Thread Normally 7 working days to 1 month after received the payment.