

IP68 Brass Metal Waterproof Cable Gland Pg/Metric/NPT Thread Other Size Customization

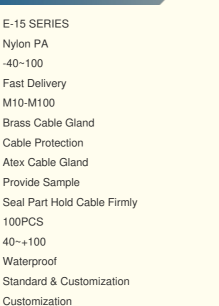
Basic Information

- Place of Origin:
- China Golden Electric /OEM Brand Name: Certification: ISO 9001, ISO 9000, ISO 14001, ISO 14000, ISO 20000, OHSAS/ OHSMS 18001, IATF16949 M10-M100 Model Number: • Minimum Order Quantity: 1 Packaging Details: Carton/Pallet • Delivery Time: Peak Season Lead Time: more than 12 months Off Season Lead Time: within 15 workdays
- Payment Terms: LC, T/T, PayPal, Western Union 5000/Month
- Supply Ability:



Product Specification

- Model NO .:
- · Clamping Insert:
- Working Temperature:
- Advantages:
- Size:
- Key Words:
- Function:
- Hot Searching:
- Samples:
- Feature:
- MOQ:
- Work Temperature:
- · Cable Gland:
- Thread Length:
- Other Size:





More Images









Product Description

What is the Special of Waterproof Cale Gland?

1.WIRE PROTECTION

Provides strain relief to cables and wires passing through plates or connecting to electrical equipment. **2.EASY INSTALLATION**

Simply pass your cable through the gland and tighten the cap.

3.PROFESSIONAL LOOK

Black nylon cable glands are used by professionals everywhere.

4.VERSATILE

Used on all types of electrical, industrial, and automotive equipment and machinery

5.WATERPROOF

IP68 rating allows for underwater use. Resistant to salt water, weak acid, alcohol, oil, grease and common solvents.



Material: The joint 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: -40ºCto 100ºC, short time up to 120ºC.

Dynamic: -20ºCto 80ºC, short time up to 100ºC

Thread length: The short thread is suitable for holes in the board or equipment with inner thread, while the long thread ia available for thick planted. Threads extension can be customized.





Function: This product 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 leaded to the grounding wire, thus the interference source of electromagnetic wave will be evacuated. The brass materials cable glands with different sizes are widely applicable for outlet areas when anti-electromagnetic is needed. It is also waterproof with IP68 protection degree.

Product parameters:

EMC Brass Cable GlandG thread type,NPT thread type							
CODE	Thread AG	Cable range(mm)	Thread O.D.(mm)	Thread no. per inch	Thread length GL(mm)	Joint length H(mm)	Spanner size (mm)
JX-D.G1/4-EMC	G1/4	6.5-3	13.1	19	7	19	14
JX-D.G3/8-EMC	G3/8	8-4	16.6	19	8	19	18
JX-D.G1/2-EMC	G1/2	12-6	20.9	14	8	22	22
JX-D.G3/4-EMC	G3/4	18-13	26.4	14	9	25	30
JX-D.G1- EMC	G1	25-18	33.2	11	11	29	40
JX-D.G1- 1/4-EMC	G1-1/4	33-25	41.9	11	13	35	50
JX-D.G1-1/2-EMC	G1-1/2	38-32	47.8	11	14	37	57
JX-D.G2-EMC	G2	44-37	59.6	11	14	38	64
JX-D.G2- 1/2-EMC	G2-1/2	52-42	75.1	11	15	38	77
JX-D.G3-EMC	G3	70-65	87.8	11	15	48	94
JX-D.NPT 1/4- EMC	NPT1/4	6.5-3	13.6	18	7	19	14
JX-D.NPT 3/8- EMC	NPT3/8	8-4	17	18	8	19	18
JX-D.NPT 1/2- EMC	NPT1/2	12-16	21.2	14	8	22	22
JX-D.NPT 3/4- EMC	NPT3/4	18-13	26.5	14	9	25	30
JX-D.NPT 1- EMC	NPT1	25-18	33.2	11.5	11	29	40
JX-D.NPT 1-1/4- EMC	NPT1-1/4	33-25	41.9	11.5	13	35	50
JX-D.NPT 1-1/2- EMC	NPT1-1/2	38-32	48	11.5	14	37	57
JX-D.NPT 2- EMC	NPT2	44-37	60	11.5	14	38	64
JX-D.NPT 2-1/2- EMC	NPT2-1/2	52-42	72.6	8	15	38	78
JX-D.NPT 3- EMC	NPT3	70-65	88.6	8	15	45	98
EMC Cable GlandD series-PG Thread							
Product Code	Thread AG	Cable range(mm)	Thread diameter(mm)	Board caliber(mm)	Thread length GL(mm)	Jointlength(mm)	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	
	FMC Cable GlandD series Metric thread							

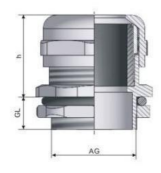
EMC Cable Gland ---D series, Metric thread

Product Code	Thread AG	Cable range(mm)	Thread diameter(mm)	Board caliber(mm)	Thread length GL(mm)	Joint length(mm)	Wrench diameter (mm)
JX-D.M12-EMC	M12*1.5	6.5-3	12	12-12.2	7	19	14
JX-D.M14-EMC	M14*1.5	8-4	14	14-14.2	7	19	17
JX-D.M16-EMC	M16*1.5	8-4	16	16-16.2	8	20	18
JX-D.M18-EMC	M18*1.5	10-5	18	18-18.2	8	21	20
JX-D.M20-EMC	M20*1.5	12-6	20	20-20.2	8	22	22
JX-D.M22-EMC	M22*1.5	14-10	22	22-22.2	8	23	24
JX-D.M24-EMC	M24*1.5	14-10	24	24-24.2	9	25	24/27
JX-D.M25A-EMC	M25*1.5	14-10	25	25-25.2	9	25	24/27
JX-D.M25B-EMC	M25*1.5	18-13	25	25-25.2	9	27	30/27
JX-D.M27A-EMC	M27*1.5	18-13	27	27-27.2	9	27	30
JX-D.M27B-EMC	M27*2	18-13	27	27-27.2	9	27	30
JX-D.M28A-EMC	M28*1.5	18-13	28	28-28.2	9	27	30
JX-D.M28B-EMC	M28*2	18-13	28	28-28.2	9	27	30
JX-D.M30A-EMC	M30*1.5	18-13	30	30-30.2	9	29	30/32
JX-D.M30B-EMC	M30*2	18-13	30	30-30.2	9	29	30/32
JX-D.M32A-EMC	M32*1.5	22-15	32	32-32.2	10	29	35
JX-D.M32B-EMC	M32*2	22-15	32	32-32.2	10	29	35
JX-D.M33A-EMC	M33*1.5	22-15	33	33-33.2	10	29	35
JX-D.M33B-EMC	M33*2	22-15	33	33-33.2	10	29	35
JX-D.M36A-EMC	M36*1.5	25-18	36	36-36.2	10	31	40
JX-D.M36B-EMC	M36*2	25-18	36	36-36.2	10	31	40
JX-D.M37A-EMC	M37*1.5	25-18	37	37-37.2	10	31	40
JX-D.M37B-EMC	M37*2	25-18	37	37-37.2	10	31	40
JX-D.M40A-EMC	M40*1.5	25-18	40	40-40.2	11	31	40/45
JX-D.M40B-EMC	M40*2	25-18	40	40-40.2	11	31	40/45
JX-D.M40C-EMC	M40*1.5	30-22	40	40-40.2	11	35	45
JX-D.M40D-EMC	M40*2	30-22	40	40-40.2	11	35	45
JX-D.M42A-EMC	M42*1.5	30-22	42	42-42.2	11	35	45
JX-D.M42B-EMC	M42*2	30-22	42	42-42.2	11	35	45
JX-D.M47A-EMC	M47*1.5	33-25	47	47-47.2	11	37	50
JX-D.M47B-EMC	M47*2	33-25	47	47-47.2	11	37	50
JX-D.M48A-EMC	M48*1.5	33-25	48	48-48.2	11	37	50/52
JX-D.M48B-EMC	M48*2	33-25	48	48-48.2	11	37	50/52
JX-D.M50A-EMC	M50*1.5	38-32	50	50-50.2	12	37	50/55
JX-D.M50B-EMC	M50*2	38-32	50	50-50.2	12	37	50/55
JX-D.M54A-EMC	M54*1.5	38-32	54	54-54.2	12	38	57
JX-D.M54B-EMC	M54*2	38-32	54	54-54.2	12	38	57
JX-D.M56A-EMC	M56*1.5	38-32	56	56-56.2	12	38	57/59

JX-D.M56B-EMC	M56*2	38-32	56	56-56.2	12	38	57/59
JX-D.M60A-EMC	M60*1.5	44-37	60	60-60.2	13	38	64
JX-D.M60B-EMC	M60*2	44-37	60	60-60.2	13	38	64
JX-D.M63A-EMC	M63*1.5	44-37	63	63-63.2	13	38	64/68
JX-D.M63B-EMC	M63*2	44-37	63	63-63.2	13	38	64/68
JX-D.M64A-EMC	M64*1.5	44-37	64	64-64.2	13	38	64/68
JX-D.M64B-EMC	M64*2	44-37	64	64-64.2	13	38	64/68
JX-D.M72-EMC	M72*2	52-42	72	72-72.2	15	42	65/68
JX-D.M75-EMC	M75*2	52-42	75	75-75.2	15	42	78
JX-D.M80-EMC	M80*2	62-50	80	80-80.2	15	45	86/88
JX-D.M88-EMC	M88*2	70-60	88	88-88.2	15	45	98
JX-D.M100-EMC	M100*2	80-70	100	100-100.2	15	45	110

Customization is acceptable.Welcome to inquire.

The Drawing of Nylon Cable Gland:



Field of Application

Cable glands are mechanical cable entry devices. They are used throughout a number of industries in conjunction with cable and wiring used in electrical instrumentation and automation systems.

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 charachteristics of the enclosure which the cable enters can be maintained adequately.

About US

- Golden Electric Co.,Ltd ,was foundad in 2017, we are professional for make AC and DC electric items such as cable gland, isolator switch , fuse , breaker , distribution box , PV combiner box ,surge protector, Industrial plug and socket,Solar product and so on.

- Golden has been granted ISO9001 management system certifications. The comprehensive product line has more than 1000 models which have been approved by TUV,CE,CQC,SGS,ROHS,SASO. The productsells well to UK, Spain, Portugal, Singapore, Turkey, Russia, Korea, South Africa... more than 60 countries and regions.

- Golden is always striving hard to provide the best services and competitive price to all customers.

Packing&Delivery

Packaging Details:

Customized Packing: Header card packing, Blister with card packing, Double blister packing, Canister packing, other packing can be supplied according customers request. Delivery Detail:

Shipped in 7 days after payment



Related Products



RFQ

Q1. What are your terms of packing?

A: Generally, we pack our goods in neutral white boxes and brown cartons. If you have legally registered a patent,

we can pack the goods in your branded boxes after getting your authorization letters.

Q2. What are your terms of payment?

A: T/T 30% as deposit, and 70% before delivery. We'll show you the photos of the products and packages before you pay the balance.

Q3. What are your terms of delivery?

A: EXW, FOB.

Q4. How about your delivery time?

A: Generally, it will take 30 to 60 days after receiving your advance payment. The specific delivery time depends on the items and the quantity of your order.

Q5. Can you produce according to the samples?

A: Yes, we can produce your samples or technical drawings. We can build the molds and fixtures.

Q6. What is your sample policy?

A: We can supply the sample if we have ready parts in stock, but the customers have to pay the sample cost and the courier cost.

Our commitent

BETTER PRICE than other sellers for you because of Factory Direct Sale. BETTER QUALITY than before caused by our 10+ years trading experience. STOCK IN TRADE always own to our Fast & Professional production line. FAST DELIVERY always made by our GROUP's Enthusiam. TIMING REPLY in 24 hours all about our TEAM's Passion & Patience. Send your Inquiry Details in the Below, Click "Send" Now~ YOUR BENEFITS IS OUR BUSINESS!!!

低 國際电气 Guangz	zhou Golden Electric C	o., Ltd.
008618998498109	eva@china-golden.com.cn	Chinagoldene.com
Building 4, Self-edited Building, No. 72 Guangzho	8, Kaichuang Avenue, Yunpu Ir ou city,Guangdong province,Ch	