





is our motto.

#### **EMC Cable Gland E Series Metric Thread**

You can rest assured to buy JIXIANG CONNECTOR® EMC Cable Gland E Series Metric Thread from our factory 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 E series Metric Thread. We know what you need, we will solve your issues. You can trust us, satisfaction

#### **Product Description**

High quality JIXIANG CONNECTOR® EMC Cable Gland E Series Metric Thread is offered by China manufacturer Yueqing Jixiang Connector Co., Ltd. Buy EMC Cable Gland E Series Metric Thread which is of high quality directly with low price. We have achieved remarkable success in this domain as a result of our focused approach, timely delivery, and ethical company philosophy.

#### **EMC Cable Gland E Series Metric Thread CE Factory in China**

JIXIANG CONNECTOR® EMC cable gland E series Metric Thread are used in various applications that need shielded cables for electromagnetic protection. Such EMC cable gland E series Metric Thread 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 E Series Metric Thread Parameter (Specification)**

EMC cable gland E series Metric Thread									
Product Code	Thread AG	Cable range (mm)	Thread O.D.(mm)	Diameter	Thread length GL(mm)	Spanner Size (mm)			
JX-E.M12-EMC	M12*1.5	3-5.3	12	12-12.3	8	17/17			
JX-E.M12-EMC		4.5-7.8	12	12-12.3	8	17/17			
JX-E.M16-EMC	M16*1.5	4-7	16	16-16.3	9	22/22			



JX-E.M16-EMC		6-10	16	16-16.3	9	22/22
JX-E.M20-EMC	M20*1.5	5-8.8	20	20-20.3	9.5	24/24
JX-E.M20-EMC		7-12	20	20-20.3	9.5	24/24
JX-E.M20-EMC		9-14	20	20-20.3	9.5	26/26
JX-E.M25-EMC	M25*1.5	12-16	25	25-25.4	12	32/32
JX-E.M25-EMC		14-18	25	25-25.4	12	32/32
JX-E.M32-EMC	M32*1.5	16-22	32	32-32.4	12.5	41/41
JX-E.M32-EMC		18-25	32	32-32.4	12.5	41/41
JX-E.M40-EMC	M40*1.5	21-25	40	40-40.4	15	50/50
JX-E.M40-EMC		24-30	40	40-40.4	15	50/50
JX-E.M50-EMC	M50*1.5	26-32	50	50-50.4	15	60/60
JX-E.M50-EMC		31-41	50	50-50.4	15	60/60
JX-E.M63-EMC	M63*1.5	40-46	63	63-63.4	15	73/73
JX-E.M63-EMC		44-51	63	63-63.4	15	73/73
JX-E.M75-EMC	M75*1.5	50-56	75	75-75.6	15	85/88
JX-E.M75-EMC		56-66	75	75-75.6	15	85/88
JX-E.M90-EMC	M90*1.5	58-68	90	90-91	20	102/106
JX-E.M90-EMC		66-77	90	90-91	20	102/106
JX-E.M100-EMC	M100*1.5	58-68	100	100-101	25	116/120
X-E.M100-EMC		66-77	100	100-101	25	116/120

# **EMC Cable Gland E Series Metric Thread Feature And Application**

EMC cable gland E series Metric Thread, the claws and seals of excellent design, sealing nut have a "click" sound and re-open, can hold cable firmly and have a wider cable range. Resistant to salt water, weak acid, alcohol, oil, grease and common solvency. When shielded cable entries through this EMC cable gland E series Metric Thread, 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.

**Tel:** +86-18958708338 **E-mail:** jx5@jxljq.net









LIGHTING EQUIPMENT



**NEW ENERGY VEHICLE** 







OUTDOOR ADVERTISEMENTS



WHEEL TRANSPORT DOCK

## **EMC Cable Gland E Series Metric Thread Details**

EMC cable gland E series Metric Thread

Connection Thread: Metric

Material:

Cap nut: Brass with nickel Plated Gland Body: Brass with nickel plated

Certificate: CE, IP68, ISO9001 Protection Class: IP68-10 BAR

Operating Temperature: -40 DEG to +100 DEG, (short time to 120 DEG); -20 DEG to 80

DEG, (short time to 100 DEG)

## **EMC Cable Gland E Series Metric Thread Qualification**

Certificates of EMC cable gland E series Metric Thread: CE, IP68,ISO9001

**Tel:** +86-18958708338 **E-mail:** jx5@jxljq.net







# **Deliver, Shipping And Serving**

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

**Tel:** +86-18958708338 **E-mail:** jx5@jxljq.net