



Brass Cable Gland Reducer M32 to M25

The Brass Cable Gland Reducer M32 to M25 permit the use of screwed cable glands whose outside thread is smaller than the threaded bores on machines, equipment and housings, from thread size M32 to M25. Jixiang Connector is a professional manufacturer of brass cable gland reducer from china, there not only have reducer from metric to metirc thread, not only have pg to pg thread, metric to pg thread or metric to npt thread.

Product Description

These are related to the JIXIANG CONNECTOR® Brass Cable Gland Reducer M32 to M25 news, in which you can learn about the updated information in Brass Cable Gland Reducer M32 to M25, to help you better understand and expand Brass Cable Gland Reducer M32 to M25 market. Because the market for Brass Cable Gland Reducer M32 to M25 is evolving and changing, so we recommend that you collect our website, and we will show you the latest news on a regular basis. We have achieved remarkable success in this domain as a result of our focused approach, timely delivery, and ethical company philosophy.

High Quality China Brass Cable Gland Reducer M32 to M25 CE Factory

Brass Cable Gland Reducer M32 to M25 Introduction

JIXIANG CONNECTOR® Brass Cable Gland Reducer M32 to M25 can transform different threads OD freely; Change larger Thread to smaller Thread. The Brass Cable Gland Reducer M32 to M25 have a plating that makes them shiny and improves corrosion resistance.

What is brass cable gland reducer M32 to M25?

The Brass Cable Gland Reducer M32 to M25 permit the use of screwed cable glands whose outside thread is smaller than the threaded bores on machines, equipment and housings, from thread size M32 to M25.

Jixiang Connector is a professional manufacturer of brass cable gland reducer from china, there not only have reducer from metric to metirc thread, not only have pg to pg thread, metric to pg thread or metric to npt thread.



Brass Cable Gland Reducer M32 to M25 Parameter (Specification)

| Brass Cable Gland Reducer Size Chart | | | | | | | | | | |
|--------------------------------------|------------------------|-------------|-----------------------|------------------------------|-------------------------|----------------------------------|--|--|--|--|
| Circle Series | | Male thread | Female thread (D2) | Thread length (GL) mm | Heig ht (H)m m | Hexag on size (D)m m | | | | |
| JX-M16/12A-RE | JX-M16/12B-RE | M16*1.5 | M12*1.5 | 6 | 8.5 | 18 | | | | |
| JX-M20/16A-RE | JX-M20/16B-RE | M20*1.5 | M16*1.5 | 6.5 | 9 | 24 | | | | |
| JX-M25/20A-RE | JX-M25/20B-RE | M25*1.5 | M20*1.5 | 7.5 | 10 | 30 | | | | |
| JX-M32/25A-RE | JX-M32/25B-RE | M32*1.5 | M25*1.5 | 8 | 11.5 | 40 | | | | |
| JX-M40/32A-RE | JX-M40/32B-RE | M40*1.5 | M32*1.5 | 9 | 12.5 | 43 | | | | |
| JX-M50/40A-RE | JX-M50/40B-RE | M50*1.5 | M40*1.5 | 10 | 14 | 57 | | | | |
| JX-M63/50A-RE | JX-M63/50B-RE | M63*1.5 | M50*1.5 | 10 | 14 | 64 | | | | |
| JX-PG9/PG7A-RE | JX-PG9/PG7B-RE | PG9 | PG7 | 6 | 8.5 | 17 | | | | |
| JX-PG11/PG9A-RE | JX-PG11/PG9B-RE | PG11 | PG9 | 6.5 | 8.5 | 20 | | | | |
| JX-PG13.5/PG11A- RE | JX-PG13.5/PG11B- RE | PG13.5 | PG11 | 6.5 | 9 | 22 | | | | |
| JX-PG16/PG13.5A- RE | JX-PG16/PG13.5B- RE | PG16 | PG13.5 | 6.5 | 9.5 | 24 | | | | |
| JX-PG21/PG16A-R E | JX-PG21/PG16B-R E | PG21 | PG16 | 7.5 | 10 | 30 | | | | |
| JX-PG29/PG21A-R E | JX-PG29/PG21B-R E | PG29 | PG21 | 8 | 11.5 | 40 | | | | |
| JX-PG36/PG29A-R E | JX-PG36/PG29B-R E | PG36 | PG29 | 9 | 12.5 | 50 | | | | |
| JX-PG42/PG36A-R E | JX-PG42/PG36B-R E | PG42 | PG36 | 10 | 14 | 57 | | | | |
| JX-PG48/PG42A-R E | JX-PG48/PG42B-R E | PG48 | PG42 | 10 | 14 | 64 | | | | |

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



| JX-NPT1/2"-NPT3/ 8"A-RE | JX-NPT1/2"-NPT3/ 8"B-RE | NPT1/2" | NPT3/8" | 6.5 | 9 | 24 |
|----------------------------|----------------------------|-----------|---------|-----|------|----|
| JX-NPT3/4"-NPT1/ 2"A-RE | JX-NPT3/4"-NPT1/ 2"B-RE | NPT3/4" | NPT1/2" | 7.5 | 10 | 30 |
| JX-NPT1"-NPT3/4" A-RE | JX-NPT1"-NPT3/4" B-RE | NPT1" | NPT3/4" | 8 | 11.5 | 40 |
| JX-NPT1-1/4"-NPT 1"A-RE | JX-NPT1-1/4"-NPT 1"B-RE | NPT1-1/4" | NPT1" | 9 | 12.5 | 50 |

Brass Cable Gland Reducer M32 to M25 Feature And Application

Function: Brass Cable Gland Reducer M32 to M25 is used if the dimensions of existing tapped Holes are too large for a given gland. It provides a means of connection between cable entry devices and equipment having dissimilar Threads.



MECHANICAL EQUIPMENT



LIGHTING EQUIPMENT



NEW ENERGY VEHICLE



PHOTOVOLTAIC (PV)



OUTDOOR ADVERTISEMENTS



WHEEL TRANSPORT DOCK

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



Brass Cable Gland Reducer M32 to M25 Details

Products:

Material: Brass with nickel-plated

Working Temperature: -40 deg to 100 deg, short time to 120 deg

Shape: hexagonal or round

Certificate: CE,IP68

Features: Brass Cable Gland Reducer M32 to M25 can transform different threads OD

freely; Change larger Thread to smaller Thread.

Function: Brass Cable Gland Reducer M32 to M25 is used if the dimensions of existing tapped Holes are too large for a given gland. It provides a means of connection between cable entry devices and equipment having dissimilar Threads.

Accessories: Locknut, Sealing Washer

Note: We can produce different thread lengths of Brass Cable Gland Reducer M32 to M25 and the other sides of threads (not standard) as the requirement of customer.

Brass Cable Gland Reducer M32 to M25 Qualification

Certificates of Brass Cable Gland Reducer M32 to M25: CE, IP68





Deliver, Shipping And Serving

Delivery of Brass Cable Gland Reducer M32 to M25 Normally 7 working days to 1 month after received the payment.

Recommend Product



Stainless Steel Reducer

JIXIANG CONNECTOR® Stainless steel reducer is designed for adjusting the different thread sizes, when the cable gland has a smaller thread size than the enclosure entry thread size, you must consider selecting a suitable cable gland reducer to connect them.



Brass Enlarger

JIXIANG CONNECTOR® Brass Enlarger can transform different threads OD freely; Change smaller Thread to lager Thread.



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