REMORA ELECTRICAL LIMITED



ArmaKit[®] INDUSTRIAL CABLE GLANDS





Cable Glands | NEW RANGE

WHAT'S NEW IN... INDUSTRIAL CABLE GLANDS

Cable Glands

ArmaKit[®]

ArmaKit[®] Gland Kits provide the highest degree of functionality and safety. Manufactured from tough extrusion brass and supplied with LSF shrouds they are the last word when it comes to quality cable termination.

The ArmaKit[®] Gland range is designed to terminate Steel Wire Armour or Braided cable with options from indoor to full IP66 outdoor weather protection.





ArmaKit Glands®

ArmaKit[®] is a range of high quality brass cable glands designed and manufactured to exceed international standards.



Material: Shroud: Temp: Brass BS 2874 CZ121 Pb3 Dip-Moulded LSF PVC -20°C to 80°C

For more information on these and other Remora products, please visit our website at www.remora.net

Armakit® brand cable glands are offered for sale exclusively in the United Kingdom by Remora Electrical Limited.

NEW RANGE Cable Glands

INTERNATIONAL STANDARDS

Introducing ArmaKit® - A premium range of industrial grade, low smoke cable glands for industrial and commercial use

Economy with Responsibility; our industrial kits have been designed to provide an economical range of glands while avoiding the compromises that are typically made with 'economy' kits. ISO 9001 certification from the factory to the customer, ensures the highest manufacturing tolerances are adhered to and that all glands in the range fully conform to British and International standards (BS 6121-1:2005 / EN50262 / EN 60529).

Safety and Reliability; Taking into account the Health & Safety requirements for people occupying public buildings and in public places, all Remora kits in this range are now supplied with *dip-moulded PVC Low Smoke shrouds* as standard. Specially formulated from low-halogen compounds, these shrouds reduce the risk of smoke and toxic fume inhalation. On-site feedback has also shown that the increased pliability of these shrouds makes them easier to work with and install.

Suitable for a wide range of applications, from light commercial use to manufacturing machinery and measurement and control equipment, you can be confident that only top guality materials and design practices have been used.



IP2X

Ŧ

Low Smoke and Fume

Armakit Glands® are supplied with dip-moulded PVC I ow Smoke shrouds as standard. Specially inhalation. Tested to UL94 V1.

This is the IP code necessary to prevent access to hazardous parts by fingers and protects the equipment inside the enclosure against ingress of solid foreign objects having a diameter of 12.5mm and greater.

IP54 is the minimum recommended IP code that should be used for equipment installed outdoors. IP54 rated glands offer protection against dust and water splashed from all directions. Ingress of dust is not totally prevented but dust shall not penetrate in sufficient quantity to impair safety. Water splashed against the enclosure from any direction shall have no harmful effects

IP54 IP66

+

IP66 is recommended for when harsher environmental conditions are anticipated. IP66 rated glands completely prevent the ingress of dust and powerful jets of water from any direction. Armakit® CW and RXT glands offer IP66 protection if fitted with a sealing washer.

Armakit Glands[®] are designed and tested to maintain ingress protection standards across a wide range of operating temperatures. All kits cover a minimum operating temperature range of -20°C to 80°C

Mechanical Resistance

Manufactured from BS 2874 CZ121 Pb3 extruded brass rod, Armakit Glands® offer increased resistance to impact and shearing stress. Beware of cheaper glands manufactured from sand cast brass.



Wide Range.

The Armakit[®] range of glands is designed to accommodate all typical cable sizes, ranging from 7.0mm up to 78.0mm OD





Certification. Armakit Glands[®] are certified to the highest international standards.



Steel Wire Armour BW Indoor



RWI Indoor/Outdoor



`W Indoor/Outdoor



Indoor/Outdoor

Cable Glands | INDUSTRIAL CABLE GLANDS

WHAT'S NEW IN... INDUSTRIAL CABLE GLANDS



Steel Wire Armour Cable Glands

Low Smoke and Acid Fume Emission

The ArmaKit[®] BW Gland is a two-part brass cable gland designed for use with all Steel Wire Armoured PVC and LSF cables. BW glands do not have an inner seal and as such provide minimal ingress protection against dust and liquid, they are only recommended for use in indoor, liquid and dust-free environments.

Cable retention and earth continuity is achieved via mechanical clamping of the cable armour against the low-resistance knurled internal cone.







ArmaKit[®] BW Gland Kits

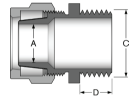
- For indoor use.
- Two-part handling, no loose parts.
- Precision manufactured from high quality extrusion brass.

Supplied in kits containing;
M20s-M32 2 glands, 2 locknuts, 2 earth tags, 2 LSF shrouds

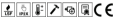
• M40-M75 1 gland, 1 locknut, 1 earth tag, 1 LSF shroud Standards: EN 60529 BS 6121-1:2005

Protection: IP2X

Temperature Range: -80°C to 300°C Material (Gland): Brass BS 2874 CZ121 Pb3 Material (Shroud): LSF Polyvinyl-chloride





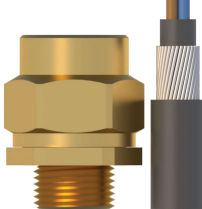


	Cable	OD (A)	Armo	our Dia	1	Entry Thread	Box	Carton
Code	Min	Max	Min	Max	Size (C)	Length (D)	Quantity	Quantity
PGPBW20sLS	11.4	15.5	0.90	1.25	M20 x 1.5	10.0	20	120
PGPBW20LS	14.6	18.3	0.90	1.25	M20 x 1.5	10.0	10	80
PGPBW25LS	20.0	25.4	1.25	1.60	M25 x 1.5	10.0	10	60
PGPBW32LS	26.6	32.2	1.60	2.00	M32 x 1.5	10.0	5	40
PGPBW40LS	31.1	38.5	1.60	2.00	M40 x 1.5	15.0	5	40
PGPBW50LS	42.4	52.0	2.00	2.50	M50 x 1.5	15.0	5	30
PGPBW63LS	55.2	64.7	2.00	2.50	M63 x 1.5	15.0	2	24
PGPBW75LS	67.7	78.0	2.00	2.50	M75 x 1.5	15.0	1	8

Armakit® brand cable glands are offered for sale exclusively in the United Kingdom by Remora Electrical Limited.

INDUSTRIAL CABLE GLANDS Cable Glands

INDOOR IP2X GLANDS



BWL ArmaKit Industrial Grade Low Smoke

Heavy Duty Steel Wire Armour Cable Glands

Low Smoke and Acid Fume Emission

The ArmaKit[®] BWL Gland is a three-part brass cable gland designed for use with all Steel Wire Armoured PVC and LSF cables. Heavier than the standard BW the BWL offers increased resistance to mechanical impact and has a longer body, providing greater protection to the armour wires from damage and impact. The three-part design of the BWL also prevents twisting of the armour wires during installation.

BW glands do not have an inner seal and as such provide minimal ingress protection against dust and liquid, they are only recommended for use in indoor, liquid and dust-free environments.

Cable retention and earth continuity is achieved via mechanical clamping of the cable armour.

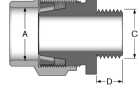
ArmaKit[®] BWL Gland Kits

- For indoor use.
- Three-part, increased cable safety.
- Heavy Duty, increased cable protection.
- Precision manufactured from high quality extrusion brass.
- Supplied in kits containing;
- M20s-M32 2 glands, 2 locknuts, 2 earth tags, 2 LSF shrouds • M40-M75 1 gland, 1 locknut, 1 earth tag, 1 LSF shroud Standards: EN 60529

BS 6121-1:2005

Protection: IP2X

Temperature Range: -80°C to 300°C Material (Gland): Brass BS 2874 CZ121 Pb3 Material (Shroud): LSF Polyvinyl-chloride







	Cable	OD (A)	Armo	ur Dia	E	Entry Thread	Box	Carton
Code	Min	Max	Min	Max	Size (C)	Length (D)	Quantity	Quantity
BWLK/M20sLS	11.8	15.8	0.9	1.25	M20 x 1.5	10.0	10	50
BWLK/M20LS	13.8	20.8	0.9	1.25	M20 x 1.5	10.0	8	50
BWLK/M25LS	19.8	27.5	1.25	1.60	M25 x 1.5	10.0	5	50
BWLK/M32LS	26.4	33.5	1.60	2.00	M32 x 1.5	10.0	5	30



S Call the Remora sales team at 01226 352 000

Cable Glands | INDUSTRIAL CABLE GLANDS

OUTDOOR IP54/IP66 CABLE GLANDS

CW ArmaKit Industrial Grade Low Smoke

Steel Wire Armour

Low Smoke and Acid Fume Emission

The ArmaKit[®] CW Gland is a four-part gland designed for use with all Steel Wire Armoured PVC and LSF cables. The integral polychloroprene environmental seal provides full protection against high power jets of liquid and



is 100% dust tight. The separate cone-and-ring design of the three-part ArmaKit[®] CW Gland prevents twisting of the armour wires during installation and an internal brass washer ensures the seal will not deform as the glands are torqued down.

Cable retention and earth continuity is achieved via mechanical clamping of the cable armour by the internal cone-and-ring.



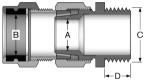




- For indoor or outdoor use.
- Four-part handling, no loose parts.
- Precision manufactured from high quality extrusion brass.
- Supplied in kits containing;
- M20s-M32 2 glands, 2 locknuts, 2 earth tags, 2 LSF shrouds
 M40-M75 1 gland, 1 locknut, 1 earth tag, 1 LSF shroud
 Standards: EN 60529

EN 50262

Protection: IP66 (If fitted with sealing washer) Temperature Range: -20°C to 80°C Material (Gland): Brass BS 2874 CZ121 Pb3 Material (Seal): Polychloroprene Material (Shroud): LSF Polyvinyl-chloride





	Bedding (A)	Cable	OD (B)	Armour Dia	E	Intry Thread	Box	Carton
Code	Max	Min	Max	Max	Size (C)	Length (D)	Quantity	Quantity
PGPCW20sLS	11.8	12.8	15.5	0.90	M20 x 1.5	10.0	10	80
PGPCW20LS	13.6	15.5	19.5	0.90	M20 x 1.5	10.0	10	60
PGPCW25LS	20.0	22.0	26.5	1.25	M25 x 1.5	10.0	5	40
PGPCW32LS	26.5	26.0	33.5	1.60	M32 x 1.5	10.0	5	30
PGPCW40LS	32.1	33.0	39.5	1.60	M40 x 1.5	15.0	5	30
PGPCW50LS	42.4	45.0	52.0	2.00	M50 x 1.5	15.0	2	24
PGPCW63LS	55.2	59.0	66.0	2.50	M63 x 1.5	15.0	2	12
PGPCW75LS	67.0	70.0	78.0	2.50	M75 x 1.5	15.0	1	8



INDUSTRIAL CABLE GLANDS Cable Glands

OUTDOOR FLEXIBLE BRAID CABLE GLANDS



RXT ArmaKit Industrial Grade Low Smoke

Flexible Wire Braid Armour

Low Smoke and Acid Fume Emission

The ArmaKit[®] RXT Gland is a two-part gland designed for use with all types of screened flexible wire braid, or wire braid armour cables. An integral polychloroprene environmental seal provides full protection against high power jets of liquid and is 100% dust tight, an internal brass washer ensures the seal will not deform as the glands are torqued down.

ArmaKit® RXT Glands are suitable for use in indoor or outdoor environments where moisture or dust exposure is anticipated.

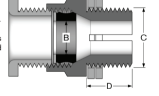


- For indoor use or outdoor use.
- Two-part.
- Precision manufactured from high quality extrusion brass.
 Supplied in kits containing;
- M20s-M32 2 glands, 2 locknuts, 2 earth tags, 2 LSF shrouds
- •M40-M75 1 gland, 1 locknut, 1 earth tag, 1 LSF shroud

Standards: EN 60529 EN 50262

Protection: IP66 (If fitted with sealing washer) Temperature Range: -20°C to 80°C Material (Gland): Brass BS 2874 CZ121 Pb3 Material (Seal): Polychloroprene Material (Shroud): LSF Polyvinyl-chloride

	Cable OD (B) Entry Thre		Entry Thread		Box	Carton	
Code	Min	Max	Size (C)	Length (D)	Quantity	Quantity	
RXT20sLS	7.0	11.6	M20 x 1.5	15.0	10	80	
RXT20LS	10.5	13.6	M20 x 1.5	15.0	10	80	
RXT25LS	12.5	19.8	M25 x 1.5	15.0	5	30	
RXT32LS	18.5	26.3	M32 x 1.5	15.0	5	30	







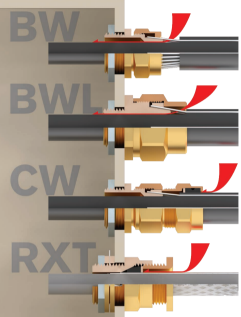


Scall the Remora sales team at 01226 352 000

Cable Glands | INDUSTRIAL CABLE GLANDS

GLAND SELECTION

Gland Selection



Indoor

- BW Armakit[®] PGPBWxxLS
- Designed for indoor use.
- Terminates via cable armour providing earth continuity and cable retention.
- No outer seal.

Indoor - Heavy Duty

- BWL Armakit® BWLK2/MxxLS
- Designed for indoor use.
- Terminates via cable armour providing earth continuity and cable retention.
- No outer seal.

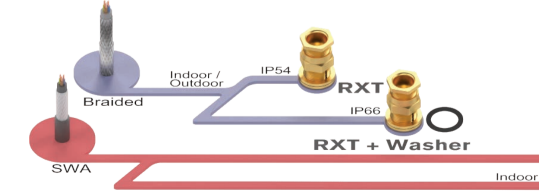
Outdoor - Steel Wire Amour (SWA)

CW - Armakit® PGPCWxxLS

- Designed for indoor and outdoor use.
- Terminates via cable armour providing earth continuity and cable retention.
- Outer seal provides ingress protection against dust and liquid up to IP66.
- To achieve IP66 a sealing washer must be used between the gland and housing.

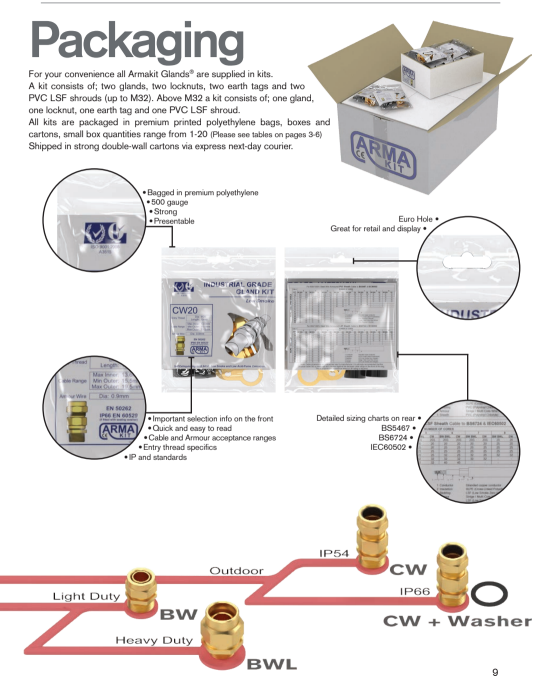
Outdoor - Braided

- RXT Armakit® RXTxxLS
- Designed for indoor and outdoor use.
- · Braid is terminated by clamping between earthing washers providing continuity.
- Outer seal provides ingress protection against dust and liquid up to IP66.
- To achieve IP66 a sealing washer must be used between the gland and housing.



INDUSTRIAL CABLE GLANDS Cable Glands

PACKAGING



Cable Glands | Accessories

WHAT'S NEW IN... ACCESSORIES

Accessories



BZP Serrated Washers

- ISO Metric range.
- Bright Zinc Plated Serrated Washers.
- Anti-Vibration.
- Corrosion Resistant.

Standards: DIN 6798

Temperature Range: 250°C Max Material: BZP Steel



Code	Gland Entry	Bag Quantity	
M16WSER	M16	100	
M20WSER	M20	100	
M25WSER	M25	100	
M32WSER	M32	100	
M40WSER	M40	100	
M50WSER	M50	50	
M63WSER	M63	50	
M75WSER	M75	50	

Stainless Steel Serrated Washers

- ISO Metric range.
 316 (A2) Stainless Steel Serrated Washers.
- Anti-Vibration.
- Very High Corrosion Resistance.
- Standards: DIN 6798
- Temperature Range: 250°C



Material: 316 (A4) Stainless Steel

Ҵ 🖋 👫 316 💂 СЕ

Code	Gland Entry	Bag Quantity	
SSM16WSER	M16	100	
SSM20WSER	M20	100	
SSM25WSER	M25	100	
SSM32WSER	M32	100	
SSM40WSER	M40	100	
SSM50WSER	M50	50	
SSM63WSER	M63	50	
SSM75WSER	M75	50	



ACCESSORIES Cable Glands

SERRATED AND SEALING WASHERS

Nylon Sealing Washers

 ISO Metric 	range.			
Standards:	FDA and BfR Compliant			
	UL94 HB			
Temperature Range: -40°C to 85°C				
Material: PA	6 Nylon (ISO 1043)			
🚉 🕢 🛃	Е С € конз			

1966	CSF 🕶 🔪		
Code	Gland Entry	Bag Quantity	
NW16	M16	100	
NW20	M20	100	
NW25	M25	100	
NW32	M32	100	
NW40	M40	100	
NW50	M50	50	
NW63	M63	50	
NW75	M75	50	

HDPE Sealing Washers

 ISO Metric 	range.			
Standards:	UL94 HB			
	DIN 8075			
Temperature Range: -40°C to 100°C (static)				
Material: Hi	gh Density Polyethylene (HDPE DIN 8075)			
1P68	It I C E конs			

Code	Gland Entry	Bag Quantity		
805516	M16	100		
805520	M20	100		
805525	M25	100		
805532	M32	100		
805540	M40	100		
805550	M50	50		
805563	M63	50		
805575	M75	50		

Fibre Sealing Washers

 ISO Metric range. 					
Standards: IEC 667					
BS 6091					
ASTM D710					
Temperature Range: 0°C to 100°C					
Material: Vulcanised fibre					

P66 🖉 🖪 📮	СЕлюнѕ
-----------	--------

Code	Gland Entry	Bag Quantity	
FW16	M16	100	
FW20	M20	100	
FW25	M25	100	
FW32	M32	100	
FW40	M40	100	
FW50	M50	50	
FW63	M63	50	
FW75	M75	50	







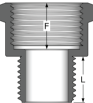
Call the Remora sales team at 01226 352 000

Challenge us - We find a solution

Cable Glands | ACCESSORIES

WHAT'S NEW IN... THREAD CONVERTORS





Code AM16M20S AM20M25S AM25M32S AM32M40S AM32M40S AM40M50S AM450M63S

Material: Nickel Plated Brass Entry Thread Thread Length Male Female Male (L) Female (F) **Bag Quantity** AM16M20S M16 x 1.5 M20 x 1.5 13.0 13.0 10 AM20M25S M20 x 1.5 M25 x 1.5 13.0 13.0 10 AM25M32S M25 x 1.5 M32 x 1.5 13.0 13.0 10 AM32M40S M32 x 1.5 M40 x 1.5 13.0 15.0 10 M40 x 1.5 M50 x 1.5 13.0 15.0 10

13.0

13.0

15.0

18.0

10

5

Metric-Metric Industrial Reducers

M63 x 1.5

M75 x 1.5

Metric-Metric Industrial Adaptors

• Application; Machines, Devices, Housings, Panels

Protection: IP54 (IP66 if fitted with sealing washer) Temperature Range: -60°C to 200°C

• ISO Metric range.

AM63M75S

Standards: EN 50262

 ISO Metric range.
 Application; Machines, Devices, Housings, Panels Standards: EN 50262
 Protection: IP54 (IP66 if fitted with sealing washer)
 Temperature Range: -60°C to 200°C

M50 x 1.5

M63 x 1.5

Material: Nickel Plated Brass

	En	try Thread	Thread Length	
Code	Male	Female	Male (L)	Bag Quantity
RM16M12S	M16 x 1.5	M12 x 1.5	10.0	10
RM20M12S	M20 x 1.5	M12 x 1.5	13.0	10
RM20M16S	M20 x 1.5	M16 x 1.5	13.0	10
RM25M16S	M25 x 1.5	M16 x 1.5	13.0	10
RM25M20S	M25 x 1.5	M20 x 1.5	13.0	10
RM32M20S	M32 x 1.5	M20 x 1.5	13.0	10
RM32M25S	M32 x 1.5	M25 x 1.5	13.0	10
RM40M20S	M40 x 1.5	M20 x 1.5	13.0	10
RM40M25S	M40 x 1.5	M25 x 1.5	13.0	10
RM40M32S	M40 x 1.5	M32 x 1.5	13.0	10
RM50M20S	M50 x 1.5	M20 x 1.5	13.0	10
RM50M25S	M50 x 1.5	M25 x 1.5	13.0	10
RM50M32S	M50 x 1.5	M32 x 1.5	13.0	10
RM50M40S	M50 x 1.5	M40 x 1.5	13.0	10
RM63M20S	M63 x 1.5	M20 x 1.5	13.0	10
RM63M25S	M63 x 1.5	M25 x 1.5	13.0	10
RM63M32S	M63 x 1.5	M32 x 1.5	13.0	10
RM63M40S	M63 x 1.5	M40 x 1.5	13.0	10
RM63M50S	M63 x 1.5	M50 x 1.5	13.0	10
RM75M63S	M75 x 1.5	M63 x 1.5	13.0	5





INDUSTRIAL ADAPTORS AND REDUCERS

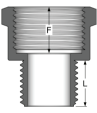
PG-Metric Industrial Adaptors

• PG-ISO Metric range. • Application; Machines, Devices, Housings, Panels Standards: EN 50262 Protection: IP54 (IP66 if fitted with sealing washer) Temperature Range: -60°C to 200°C Material: Nickel Plated Brass



	Entry Thread		Thread Length			
Code	Male	Female	Male (L)	Female (F)	Bag Quantity	
APG9M16S	PG9 x 1.41	M16 x 1.5	13.0	13.0	10	
APG9M20S	PG9 x 1.41	M20 x 1.5	13.0	13.0	10	
APG11M16S	PG11 x 1.41	M16 x 1.5	13.0	13.0	10	
APG11M20S	PG11 x 1.41	M20 x 1.5	13.0	13.0	10	
APG13M20S	PG13 x 1.41	M20 x 1.5	13.0	13.0	10	
APG13M25S	PG13 x 1.41	M25 x 1.5	13.0	13.0	10	
APG16M25S	PG16 x 1.41	M25 x 1.5	13.0	13.0	10	
APG21M32S	PG21 x 1.58	M32 x 1.5	13.0	13.0	10	
APG29M40S	PG29 x 1.58	M40 x 1.5	13.0	15.0	10	
APG36M50S	PG36 x 1.58	M50 x 1.5	13.0	15.0	10	
APG42M63S	PG42 x 1.58	M63 x 1.5	13.0	15.0	5	





PG-Metric Industrial Reducers

PG-ISO Metric range.Application; Machines, Devices, Housings, Panels

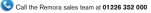
Standards: EN 50262 Protection: IP54 (IP66 if fitted with sealing washer) Temperature Range: -60°C to 200°C Material: Nickel Plated Brass



	En	try Thread	Thread Length	
Code	Male	Female	Male (L)	Bag Quantity
RPG16M20S	PG16 x 1.41	M20 x 1.5	13.0	10
RPG21M20S	PG21 x 1.58	M20 x 1.5	13.0	10
RPG21M25S	PG21 x 1.58	M25 x 1.5	13.0	10
RPG29M20S	PG29 x 1.58	M20 x 1.5	13.0	10
RPG29M25S	PG29 x 1.58	M25 x 1.5	13.0	10
RPG29M32S	PG29 x 1.58	M32 x 1.5	13.0	10
RPG36M25S	PG36 x 1.58	M25 x 1.5	13.0	10
RPG36M32S	PG36 x 1.58	M32 x 1.5	13.0	10
RPG36M40S	PG36 x 1.58	M40 x 1.5	13.0	10
RPG42M32S	PG42 x 1.58	M32 x 1.5	13.0	10
RPG42M40S	PG42 x 1.58	M40 x 1.5	13.0	10
RPG42M50S	PG42 x 1.58	M50 x 1.5	13.0	10
RPG48M32S	PG48 x 1.58	M32 x 1.5	13.0	10
RPG48M40S	PG48 x 1.58	M40 x 1.5	13.0	10
RPG48M50S	PG48 x 1.58	M50 x 1.5	13.0	10



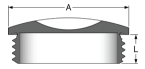




Cable Glands | ACCESSORIES

WHAT'S NEW IN... NYLON CABLE GLANDS





Industrial Dome Head Stopping Plugs

• ISO Metric and PG range. • Application; Machines, Devices, Housings, Panels **Standards:** EN 50262 **Protection:** IP54 (IP66 if fitted with sealing washer) **Temperature Range:** -60°C to 200°C **Material:** Nickel Plated Brass

₩ 1966 / L± / L C €

Code	Male	Length (L)	Cap Diameter (A)	Bag Quantity
EMVS12	M15 x 1.5	5.0	14.0	100
EMVS16	M16 x 1.5	6.0	18.0	100
EMVS20	M20 x 1.5	6.5	22.0	100
EMVS25	M25 x 1.5	7.0	28.0	100
EMVS32	M32 x 1.5	8.0	35.0	100
EMVS40	M40 x 1.5	8.5	44.0	50
EMVS50	M50 x 1.5	9.0	54.0	25
EMVS63	M63 x 1.5	10.0	67.0	10
MV7	PG7 x 1.27	5.0	14.0	100
MV9	PG9 x 1.41	6.0	17.0	100
MV11	PG11 x 1.41	6.0	20.0	100
MV13	PG13 x 1.41	6.5	22.0	100
MV16	PG16 x 1.41	6.5	24.0	100
MV21	PG21 x 1.59	7.0	30.0	100
MV29	PG29 x 1.59	8.0	39.0	50
MV36	PG36 x 1.59	9.0	50.0	25
MV42	PG42 x 1.59	10.0	57.0	25
MV48	PG48 x 1.59	10.0	64.0	10

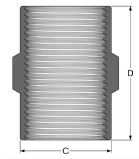
Brass Couplers •ISO Metric range. •Application; Machines, Standards: EN 50262

• Application; Machines, Devices, Housings, Panels Standards: EN 50262 Temperature Range: -60°C to 200°C Material: Brass

▶ ▮ ଛ 🕻 €

Code	Entry Thread	Length (D)	Diameter (C)	Bag Quantity	
CM20M20	M20 x 1.5	33.0	22.5	50	
CM25M25	M25 x 1.5	34.0	27.0	50	
CM32M32	M32 x 1.5	38.0	34.2	25	
CM40M40	M40 x 1.5	40.0	42.6	20	
CM50M50	M50 x 1.5	41.0	53.0	10	
CM63M63	M63 x 1.5	43.0	66.4	5	
CM75M75	M75 x 1.5	45.0	78.8	5	





ACCESSORIES Cable Glands

FEATURES AND BENEFITS

Male Brass Bushes

• ISO Metric range. Application; Machines, Devices, Housings, Panels Standards: EN 50262 Temperature Range: -60°C to 200°C Material: Brass

↗ ∛ ∅ ℝ (€

Entry Thread	Thread Length (L)	Bore (E)	Bag Quantity
M20 x 1.5	12.5	16.0	50
M25 x 1.5	13.0	21.3	50
M32 x 1.5	14.5	27.7	25
M40 x 1.5	15.0	34.5	20
M50 x 1.5	15.0	44.7	10
M63 x 1.5	15.5	56.5	5
M75 x 1.5	16.5	68.5	5
	M20 x 1.5 M25 x 1.5 M32 x 1.5 M40 x 1.5 M50 x 1.5 M63 x 1.5	M20 x 1.5 12.5 M25 x 1.5 13.0 M32 x 1.5 14.5 M40 x 1.5 15.0 M50 x 1.5 15.0 M63 x 1.5 15.5	M20 x 1.5 12.5 16.0 M25 x 1.5 13.0 21.3 M32 x 1.5 14.5 27.7 M40 x 1.5 15.0 34.5 M50 x 1.5 15.0 44.7 M63 x 1.5 15.5 56.5

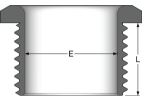
Female Brass Bushes

• ISO Metric range. Application; Machines, Devices, Housings, Panels Standards: EN 50262 Temperature Range: -60°C to 200°C Material: Brass

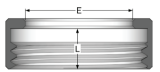
♪ ♪ ♪ **↓** € € €

Code	Entry Thread	Thread Length (L)	Bore (E)	Bag Quantity	
FBBM20	M20 x 1.5	6.0	16.0	50	
FBBM25	M25 x 1.5	5.5	21.3	50	
FBBM32	M32 x 1.5	5.0	27.7	25	
FBBM40	M40 x 1.5	7.0	34.5	20	
FBBM50	M50 x 1.5	9.0	44.7	10	
FBBM63	M63 x 1.5	12.0	56.5	5	
FBBM75	M75 x 1.5	15.0	68.5	5	











Call the Remora sales team at 01226 352 000

Challenge us - We find a solution

Remora Electrical • Your partner supplying cable glands and accessories

Distributed By



Unit 8a Shortwood Business Park, Barnsley, S74 9LH Tel: +44 (0) 1226 352 000 Fax: +44 (0) 1226 360 510 Email: sales@remora.net www.remora.net