









COMPANY PROFILE

GOLDSTAR GROUP OF COMPANY is a Manufacturers and Exporters of BRASS ELECTRICAL WIRING ACCESSORIES. Company has a manufacturing plant with the Strength of Skilled Laborers, Qualified Engineers Situated in Jamnagar (India). A well known Brass City in the World.

Our Company has emerged as a pioneer in the electrical arena. The Pool of proficient employees and the help of advanced technology has served the company to become a major player in its business segment.

We are approved by the major international Certification agencies. It has helped us to be recognized globally as a market leader.

The strong R & D has maintained the quality and standard according to the market needs.

Our professionally managed company is fully involved in the manufacturing & exporting of Quality and vide range of Brass Electrical Wiring Accessories including Auto Electrical Parts and many other Products..

Our Range of Products is:-

- Brass / Copper & G.I. Electrical Wiring Accessories.
- Brass Auto Electrical Parts & Accessories.
- Brass Sanitary Parts.
- Brass Building Hardware's.
- Brass & M.S. Fasteners.
- Any other Brass/Copper Components as per customers drawing and Samples.

All our products are reliable, Cost effective & durable in nature. They are in accordance with the required international quality Standards. We have been meeting the requirements of the major industries and to our spectrum of precision components have diverse industrial applications. The wide range of superior quality products are widely used in the following industries:-

- Telecommunication
- Auto Industries
- Cable Manufacturing Industries
- Power & Electricity
- Shipping & Dock Manufacturing Industries
- Rapid transit systems
- Chemical Industries & refineries etc.

We have been appreciated worldwide for our never-ending pursuit of producing qualitative products. The sound infrastructure, professional management, required workforce has made us capable of undertaking & completing orders of all stature, within the time bound. We have been catering to the vast demand of International market products Range.

Almost 37 years of industry experience and expertise in our domain have enabled us to manufacture superior quality products. Quality is a never ending process. Our high degree of quality is maintained through a through scrutiny of raw materials, regular machinery maintenance and in-process inspection. These have been embedded into our production schedule and we are strictly adhered to. There is a strong emphasis on continuous improvement and on avoiding time delays.

We manufacture a special range of machines brass components as per client specifications in various sizes. We design and manufacture distinct brass turning parts also that are widely used in industrial applications.

Our Motto

To Serve You the
Quality Products
within Reasonable Price.



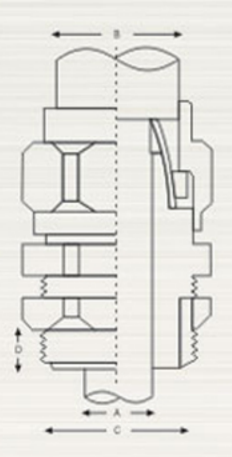


BW BRASS CABLE GLAND



BW GLAND FOR SWA CABLE

- To BS 6121 Part 1.
- Suitable for single wire armoured, plastic or rubber sheathed cables.
- Application-for use in dry, indoor situations.
- Low cost two part design.
- Shroud may be used for additional ingress protection IP 54.
- Finish: Natural Brass and also available in Electro.
- Tinned and Nickel.
- Threads: Entry threads are metric to BS 3643 and are also available in Imperial (ET).
- Also available in Aluminum (BS 1474) cable glands.
- Available in Kit Packing.
- Kit Packing includes GLANDS, EARTH TAG, PVC SHROUD.





APPLICATION

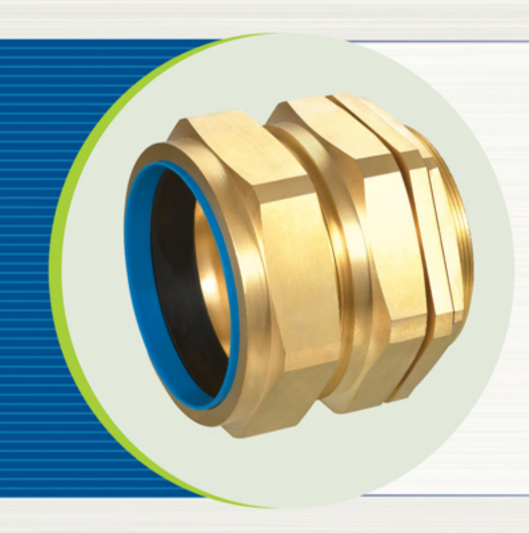
For use with all type of SWR cable where no seal is required on to cables inner or outer sheathing.

GLAND	TERMINATIO	N THREAD	HREAD MINIMUM LENGTH		CABLE DIAMETER		
REF &	SIZE	"C"	OF THREAD	DIA INNER SHEATH	DIA OUTER SHEATH		
SIZE	METRIC	IMP	*D*	MAX."A"	MAX. B.		
BW	20\$	3/4	10	12.0	18.0		
BW	20L	3/4	10	15.0	20.8		
8W	25S	1	10	17.0	23.0		
BW	25L	1	10	20.0	28.0		
BW	32L	11/4	10	26.0	34.0		
BW	40S	11/2	15	29.0	37.0		
8W	40L	11/2	15	32.5	41.5		
8W	50\$	2	15	38.0	46.5		
BW	50L	2	15	40.0	51.0		
8W	63S	21/2	15	45.0	57.0		
BW	63L	21/2	15	48.0	59.0		
BW	75S	3	15	54.0	66.0		
8W	75L	3	15	62.0	72.0		
8W	908	31/2	15	67.0	80.0		
BW	90L	31/2	25	73.0	86.0		
8W	100	4	25	89.0	100.0		



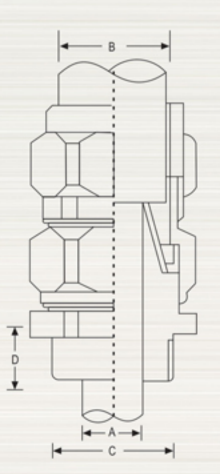


CW BRASS CABLE GLAND



CW GLAND FOR SWA CABLE

- To BS 6121 : Pt 1.
- Suitable for single wire armoured, plastic or rubber sheathed cables.
- Outer seal grips sheath of cable.
- For use in most climatic conditions weatherproof and waterproof.
- Seal rated to IP 66.
- Design has separate armour locking ring.
- Gland rated to IP 66 with use of suitable sealing washer or thread sealant at gland interface.
- Finish: Natural Brass and also available in Electro Tinned and Nickel.
 CW FLAME PROOF GLAND FOR SWA CABLE
- As above but with these additional benefits.
- For use in hazardous environments.
- Complies with BS 5501 Pt 1 & Pt 6.
- CW for flame proof increased safety application.
- Threads: Entry threads are material to BS 3643 and are also. available in Aluminum.
- Also available in Aluminum (BS 1474) cable glands.
- Available in Kit Packing.
- Kit Packing includes GLANDS, EARTH TAG, PVC SHROUD.





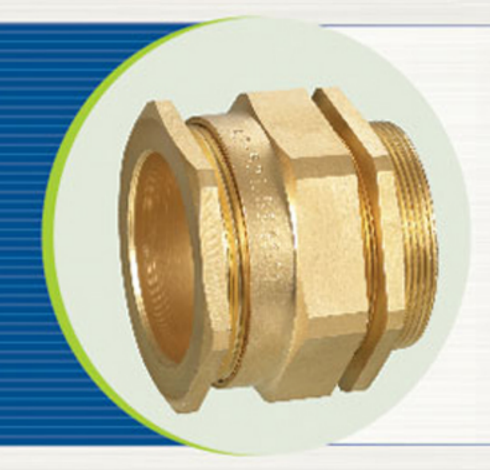
APPLICATION

For use with all types SWA cable and where it is essential to produce an IP 66 seal onto the outer sheath.

GLAND		ON THREAD	MINIMUM LENGTH	CABLE DIAMETER		
REF & SIZE	METRIC	"C"	OF THREAD "D"	DIA INNER SHEATH MAX."A"	DIA OUTER SHEATH MAX."B"	
CW	20S	3/4	10	12.0	18.0	
CW	20L	3/4	10	15.0	20.8	
CW	25S	1	10	17.0	23.0	
CW	25L	1	10	20.0	28.0	
CW	32L	11/4	10	26.0	34.0	
CW	40S	11/2	15	29.0	37.0	
CW	40L	11/2	15	32.5	41.5	
CW	50S	2	15	38.0	46.5	
CW	50L	2	15	40.0	51.0	
CW	63S	21/2	15	45.0	57.0	
CW	63L	21/2	15	48.0	59.0	
CW	75S	3	15	54.0	66.0	
CW	75L	3	15	62.0	72.0	
CW	90S	31/2	20	67.0	80.0	
CW	90L	31/2	20	73.0	86.0	
CW	100S	4	25	90.0	102.0	
CW	100L	4	25	93.0	115.0	



A1 / A2 BRASS CABLE GLAND



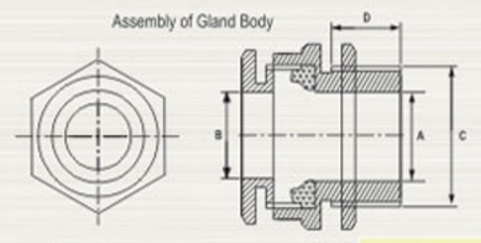
A1/A2 GLAND FOR UNARMOURED CABLE

- To BS 6121 : Part 1.
- Suitable for unarmoured, plastic or rubber sheathed cables.
- Suitable for most indoor and outdoor applications.
- Seal rated to IP 66.
- Finish: Natural Brass and also available in .
- Electro Tinned and Nickel.

A2 FLAME PROOF FOR UNARMOURED CABLE

As above but with these additional benefits.

- For use in hazardous environments.
- Complies with BS 5501 Pt 1 & Pt 6.
- A2 F for flame proof increased safety applications.
- Threads: Entry threads are metric to BS 3643 and are also available in Imperial (ET).
- Also available in Aluminum (BS 1474) cable glands.





APPLICATION

For use with all types of unarmoured and PVC cable where it is essential to produce IP 66 or explosion proof seal on inner sheath.

GLAND	TERMINATIO SIZE		MINIMUM LENGTH OF THREAD	CABLE D	IAMETER
REF &	METRIC	IMP	"D"	MAX."A"	MAX."B"
A2	20S	3/4	10	11.7	8.0
A2	20L	3/4	10	14.0	11.0
A2	25S	1	10	17.0	12.0
A2	25L	1	10	20.0	13.0
A2	32S	11/4	10	23.0	16.5
A2	32L	11/4	10	26.3	19.0
A2	40S	11/2	15	29.0	23.0
A2	40L	11/2	15	33.0	25.0
A2	50S	2	15	38.2	31.5
A2	50L	2	15	46.0	36.5
A2	63S	21/2	15	50.1	42.5
A2	63L	21/2	15	56.0	44.5
A2	75S	3	15	62.0	54.5
A2	75L	3	15	68.0	60.5
A2	908	31/2	15	77.0	66.0
A2	100	4	25	88.0	80.0
A2	110	41/2	25	95.0	89.0
A2	100	4	25	88.0	80.0

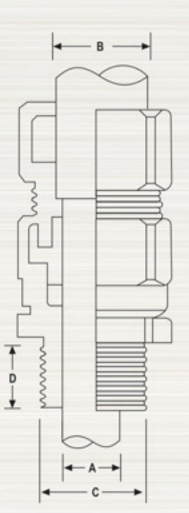


E 1 W BRASS CABLE GLAND



E 1 W GLAND FOR SWA CABLE

- Suitable for single wire armoured, plastic or rubber sheathed, extruded bedded cable.
- Outer seal grips sheath of cable.
- inner seal grips bedding layer of cable.
- For use in most climatic conditions weatherproof and waterproof.
- Inner and outer seal rated to IP 66.
- Design has separate armour locking ring.
- Gland rated to IP 66 with use of suitable sealing washer or thread sealant at gland interface.
- Finish: Natural Brass and also available in Electro Tinned and Nickel.
 E1W FLAME PROOF GLAND FOR SWA CABLE
- For use in hazardous environments.
- Complies with BS 5501 Pt 1 & Pt 6.
- E1W Increased safety application.
- Threads: Entry threads are metric to BS 3643 and are also available in Imperial (ET).
- Also available in Aluminum (BS 1474) cable glands.
 Available in Kit Packing.
 Kit Packing includes GLANDS, EARTH TAG, PVC SHROUD.





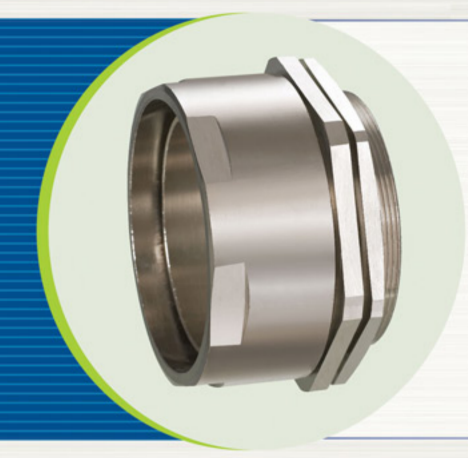
APPLICATION

For use with types unarmoured cables where it is essential to privide an IP 66 or explosion proof seal on the outer sheath

GLAND	TERMINATION THREAD SIZE "C"		MINIMUM	CABLE DIAMETER		
REF & SIZE	METRIC	IMP	LENGTH OF THREAD "D"	DIA INNER SHEATH MAX."A"	DIA OUTER SHEATH MAX."B"	
E1W	20S	3/4	10	12.0	18.0	
E1W	20L	3/4	10	15.0	20.8	
E1W	25S	1	10	17.0	23.0	
E1W	25L	1	10	20.0	28.0	
E1W	32L	11/4	10	26.0	34.0	
E1W	40S	11/2	15	29.0	37.0	
E1W	40L	11/2	15	32.5	41.5	
E1W	50S	2	15	38.0	46.5	
E1W	50L	2	15	40.0	51.0	
E1W	63S	21/2	15	45.0	57.0	
E1W	63L	21/2	15	48.0	59.0	
E1W	75S	3	15	54.0	66.0	
E1W	75L	3	15	62.0	72.0	
E1W	90S	31/2	15	67.0	80.0	
E1W	90L	31/2	15	73.0	86.0	
E1W	100S	4	25	90.0	102.0	
E1W	100L	4	25	93.0	115.0	

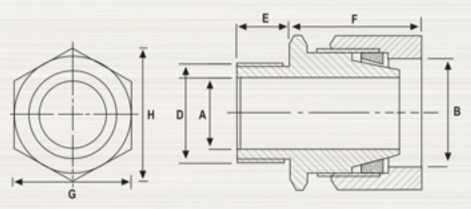


G TYPE BRASS CABLE GLAND (ALCO TYPE)



'G' TYPE GLAND FOR SWA CABLE

- For use with SWA, Plastic & Rubber sheathed cable Used in dry indoor conditions.
- Innerring ensures positive armour clamp and earth continuity.
- Finish: Natural Brass and also available in Electro Tinned and Nickel.
- Threads: Entry threads are metric to BS 3643 and are also available in Imperial (ET).
- Also available in Aluminum (BS 1474) cable glands.





APPLICATION For use with all type of SWR cable where no seal is required on to cables inner or outer sheathing.

		CABLE DIMENSIONS ACCOMODATED			GLAND DIMENSIONS					
	SIZE	DIAMETER			ISO ENTRY THREAD		APPROX.	HEXAGON SIZE.		
GLAND REF		ARM.	OUR	OVERALL B	ARMOUR WIRE DIAMETER	DIA	LENGTH	FROM SHOULDER	ACROSS FLATS	ACROSS CORNERS
		MIN mm.	MAX mm.	MAX mm.	C mm.	D mm.	E mm.	F mm.	G mm.	H mm.
ALCO	G-204	-	15.8	15.8	0.9/1.25	20	10	24	22.0	24.9
ALCO	G-206	-	21.0	21.0	0.9/1.25	20	10	25	27.0	30.0
ALCO	G-254		23.8	23.8	1.25/1.60	25	10	26	31.7	35.7
ALCO	G-256		27.2	27.2	1.25/1.60	25	10	26	37.6	42.2
ALCO	G-324	-	33.2	33.2	1.60/2.0	32	10	28	47.3	53.6
ALCO	G-326	-	39.9	39.9	1.60/2.0	40	15	25	48.4	54.6
ALCO	G-405	-	39.9	39.9	1.60/2.0	40	15	25	50.0	57.0
ALCO	G-503		51.6	51.6	2.0/2.25	50	15	36	58.0	64.2
ALCO	G-505		52.6	52.6	2.0/2.25	50	15	36	65.0	71.2
ALCO	G-636	-	61.0	61.0	2.5	63	15	30	71.0	77.5
ALCO	G-753	-	71.3	71.3	2.5	75	15	40	85.0	95.0
ALCO	G-755		78.0	78.0	2.5	75	15	40	98.0	109.2



MARINE CABLE GLANDS



Size: 10 mm. to 70 mm.

Application: Free Cutting Brass as per BS 249 Type

Used for Various Applications.

Finish: Natural Chrome Plated, Tin Plated, Cutting as per

Customer Specification.





AUTO ELECTRICAL PARTS

TINNED COPPER CABLE TERMINAL ENDS (LUGS)







BRASS AUTO TERMINALS

- ANGLE TYPE TERMINAL.
- STRIP TYPE TERMINAL.
- LUCAS TERMINAL (SCREW/BOLT TYPE).
- PIN TYPE TERMINAL.
- FORGED TERMINAL.

BRASS & M.S. FASTNERS



BRASS WOOD / MIRROR SCREW



M.S. FASTNERS



EARTHING EQUIPMENTS & FITTINGS



ADAPTOR.



TEST BOND. BRASS / ALUMINUM.



'A' CLAMP.



COUPLER COUPLING.



LINE TAP.



CROSS SADDLE.



SADDLE BAR.



'B' CLAMP.



LIGHTNING ARRESTOR.



- BRASS NEUTRAL LINK / EARTH BAR / TERMINAL.
- FUSE BASE BAR.
- TERMINAL BLOCK.



EARTHING EQUIPMENTS & FITTINGS















G.I. CONDUIT FITTINGS



- JUNCTION BOX.
 Available in 3/4" ()20mm). 1" (25mm) 11/4" (32mm), 11.2" (38mm.) 2" (25mm), in Galvanised & Hot Dip Galvanised.
- ELBOW, TEE & BEND.
 Available from 3/4/" (20mm) to 2" (50mm).
- GALVANISED FLEXIBLE PIPES.
 Available in ½", 5/8", 3/4", 7/8", 1"
 11/4", 11/2", 2".
- DOOM & HOOK COVER.
 Available in 3/4" (20mm) & 1" (25mm).
- DIN RAIL.



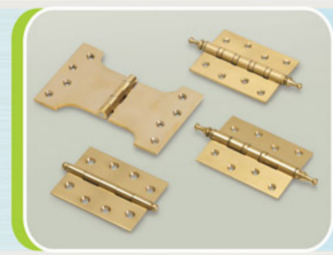
- G.I. BAR SADDLE.
 Available From size 3/4" (20mm) to 2" (50mm).
 In light and Heavy Duty.
- G.I. HALF SADDLE.
 Available From size 3/4" (20mm) to 2" (50mm).
- G.I. SOCKET (COUPLING).
 Available From size 3/4" (20mm) to 2" (50mm).
- G.I. LOCK / RING NUT.
 Available From size 3/4" (20mm) to 2" (75mm).
- REDUCER.
 Available in various Sizes.
- ALUMINUM ADAPTOR.
 Available From size 3/4" (20mm) to 2" (50mm).



BRASS FANCY BUILDERS HARDWARES



 BRASS TOWER BOLTS.



BRASS HINGES.

- MORTISE HINGES.
- PARLIAMENT HINGES.
- BUTT HINGES.
- BEARING HINGES.
- RAILWAY TYPE HINGES.



- BRASS CABIN HOOK.
- BRASS CASMENT STAY (WINDOW ADJUSTER).



BRASS DOOR HANDLE.



- BRASS ALDROP.
- BRASS
- NUMBERS.



- BRASS DOUBLE BALL.
- · CATCHES.
- BRASS BRACKET (GLASS BRACKET).
- BRASS HASP & STAPLE.
- BRASS DOOR STOPPER.

Available Finish with Polished Brass, Lacquered Finish, Satin Lacquered Finish, Satin Nickle Finish, Antique Bronze Finish, Gold Plated Finish, Black o Plated Finish, OR As per Customers Requirements / Specification.





OUR RANGE OF PRODUCTS



BRASS CABLE GLAND

- Wiping Gland.
- CW Gland.
- BW Gland (4 Part / 2 Part).
- A1 A2 Gland.
- FLANGE TYPE.
- G Gland.
- Marine Gland.
- E1W Gland.
- PG Gland.
- Double Compression Gland.
- Earth Tag Regular / Oval.



BRASS MOLDING PARTS

- Brass Inserts.
- Brass Molding Inserts.
- Brass Threaded Inserts.
 Brass Straight Knurled Molding Inserts.



BRASS TURNING PARTS.



BRASS SANITARY BATHROOM FITTINGS.





BRASS ELECTRICAL WIRING ACCESSORIES





We are Proud to be Member of :-Export Promotion Council for EOU's and SEZ (EPCES)



(A Govt. of India Recog. 100% Export Oriented Unit)

Efficient, Efflorescence In Electrical Arena

MANUFACTURER & EXPORTER OF:

- BRASS, COPPER & G.I. ELECTRICAL WIRING ACCESSORIES.
- BRASS BUILDERS HARDWARE FITTINGS.
- BRASS COMPONENTS.
- BRASS SANITARY FITTINGS.
- BRASS AUTO PARTS.
- BRASS / COPPER ALLOY EXTRUSION RODS, BARS, SECTION & PROFILES.



Sp. Shed No. 405/B, G.I.D.C. Industrial Estate, Shanker Tekri, Jamnagar - 361 004 (INDIA). Phone: 91 - 288 - 2567708, 2560403.

Fax : 91 - 288 - 2560515.

E-mail: gold_intl@sancharnet.in goldstar_intl@dataone.in

Web : www.goldstar-international.com

perfections: 079 - 6631 4519, Cell: 096257 2