ASIATECH CORPORATION











Manufacturers & Exporters of METAL COMPONENTS

Valued Sirs.

We **Asiatech Corporation** established 2004 are manufacture of Brass & Mild Steel Parts. We have our own TURNING, MILLING, WIRE DRAW, FORGING, BENDING, THREADING as well as CNC, POWER PRESS & PRECISION SHEET METAL WORK facility. Our 60% machines are home made as strictly concentration for best quality of our parts. We already have started all our function as per ISO & will get certificate by next maximum 8 months.

We are also concentrating very high on final finish of the components. We are providing natural Brass, Nitric Acid Finish, Nickel, Zinc, Tin, Silver and Gold Finishes.

Thanks for attending my company. I am very thankful to you for starting a first step of business to look about my company and thought that we can also be a part of your business. I am not sure that you will give us chance for starting a new business relationship with you and your company but 100% confident that you will think about us when you require new best quality components. We are always at your service when you require. I am personally concentrating about my valued customers from the starting of production planning up to delivery.

I and my team has worked very hard to achieve at the position, we are right now. Customer's totally satisfaction is our motto, From the first development of components up to delivery.

- Maintain quality and minimum delivery time can save up to 15% of components cost.
- **7** Regular and confirmed delivery save 100% customers tension.

Without quality, you can not stand in the global market. We always prefer to give best quality as per our customers desire. We strictly concentrate on quality from the starting of components production up to final completion. We are regularly asking our valued customers about the quality of the components.

We are always trying our best to deliver the materials at minimum time. We provide our customers air and ship delivery as per their schedule. We are very careful about the transportation of the materials.

I am sure that you will give us a chance to prove our self. We are looking for starting a long lasting relationship with your kindness.

Thanks a lot.

Nikhil Padia

Custom made Components

Details : Anything in brass as per customer desire.

Material: High grade brass as per IS 319 (Type I, II) BS 249 (Type I, II)

Finish : Natural/Nickel plated

Description: We manufacture various types of Brass Custom made Components

which are used in electricals, automobiles, temperature sensor, auto electricals and vast engg. industries. This components are

produce as per customer's specifications and drawings.



Marine Cable Glands

Marine cable glands are available with nickel plated or chrome plated finish.

We also manufacture various brass cable glands accessories according to customer's requirements.

- Clamping Glands
 CG 10 mm to CG 70 mm
- Body
 CG 10 mm to CG 70 mm
- Nuts & Rubber Washers
 CG 10 mm to CG 70 mm



Material: High grade brass as per IS 319 (Type I, II) BS 249 (Type I, II). Rubber washers made from neoprene B 30 grade

Finish: Nickel plated / Chrome plated

Brass Marine Cable Glands CG 10 mm to CG 70 mm or as per customer's drawings or specifications.

Cable Glands & Cable Glands Accessories

We offer a wide range of cable glands accessories. Some of them are listed below.

PG Brass Cable Gland

Features: To DIN - 46320/46255

Available with strain relief facility with round or hex intermediate socker Available in long and short anti threads

BW 2 Part Brass Cable Glands

Features: To BS 6121 pt. 1

Most suitable for SWA, plastic of rubber (Elastomer) sheathed cables. Used in dry indoor conditions No loose parts and easy to install Save times & money Can be supplied with integral earth facility

BW 3 Part Brass Cable Glands

Features: To BS 6212 pt. 1

Most suitable for SWA, plastic of rubber (Elastomer) sheathed cables. Used in indoor conditions Separate locking ring helps to clamp the armour properly Can be supplied with integral earth facility

Gland Size: 20 mm to 75 mm (S & L)

CW Brass Cable Glands

E1W Brass Cable Glands

Features: To BS 6121 pt. 1

Most suitable for SWA, plastic of rubber (Elastomer) sheathed cables Outer seal grips sheath of cable for use in most climatic conditions Weather proof and water proof design Has separate

armour lock rings, can be supplied with integral earth facility

Gland Size: 20 mm to 75 mm (S & L)

A2 type Brass Cable Glands

Features: To BS 6121 pt. 1

Suitable for unarmored or rubber sheathed cables Used for indoor as well as outdoor applications

Gland Size: 16 mm to 75 mm

Brass Lock Nuts

Features: Brass and Galvanized Steel

Size: from 16 mm to 75 mm in

TRS type Brass Cable Glands

Features: While not manufactured to a specific standard, are accepted by

many contractors and users as satisfactory method of securing flexible cables

ALCO type Brass Cable Glands

Features: Used with SWA, plastic and rubber sheathed cables Used in indoor conditions

Inner ring ensures positive armour clamp and earth continuity.

Gland Size: G 204, G206, G254, G256, G 324, G 326, G 405, G 503, G 505 G 636, G 753, G 755

Brass Earthing Tags

Features: available in Brass It ensure earth continuity between the electrical equipment and the gland

Size: from 16 mm to 75 mm





Electrical Plug and Electrical Socket

We offer a wide range of electrical components including electrical plug, electrical socket and electrical pin.

Electrical Plug and Electrical Socket

125 AMP 5 Electrical Pin (3P + N + E) Plugs & Sockets 63 AMP 5 Electrical Pin (3P + N + E) Plugs & Sockets 16 AMP (2P + E) Electrical Plugs & Electrical Sockets



Material: High grade free cutting brass as per IS 319 (Type I, II) BS 249 (Type I, II).

Finish: Natural / Nickel plated

Brass 125, 63, 16 amps pins & sockets as well as customer's specification.

Pneumatic Parts & Compression Fittings

- Pressure Adjusters
- Actuating Rods
- Lock Nuts
- Spring Spacers
- Right Terminals
- Left Terminals
- Earth Terminals
- 1/8" BSP Port Plugs
- 4, 6 & 8 Collet Holders



Material: High grade brass as per IS 319 (Type I, II) BS 249 (Type I, II).

Finish: Natural / Nickel plated / as per needed.

Brass Pneumatic & Compression Fittings as customer's drawing, sample or specification.

Energy Meter Parts

- Terminals
- Punching (Hollow) Terminals
- Sealing Screw
- Brass Screw
- Sheet Metal Links
- MS Screws
- Brass Inserts





Material: High grade free cutting brass, Graded Mild Steel Finish: Natural / Nickel plated / Zinc plated / As per needed.

Various types of Brass components for Single & Three Phase energy meters.

Forging Parts

- Elbows
- Tee's
- Punching parts
- General Forging Parts







Material: High Grade Brass, Graded Mild Steel

Finish: Natural/Nickel plated/ Zinc plated

Various types of Forging components for as per customer's specification.

Brass & MS (Steel) Fasteners

Bolts & Screws

Types:

Hex Head Bolts | Square Head Bolts, Carriage Bolts Socket Head Cap Screw, Slotted Hex Head Bolts | T-Head Bolts

Nuts

Types:

Hex Nuts | Lock Nuts | Square Nuts Hex Nylon Insert | Lock Nuts Dome Cap Nuts | Flange Nuts

Standards: ISO, DIN, IS, BS, ANSI





Washers

Types & Standards:

Plain Washers ISO | Lock WashersDIN Helical spring Lock Washer IS Internal - External Tooth Lock Washer BS ANSI As per drawing or sample Size Range: M3 T0 M16

AISI 304 & 3161/8" TO 5/8"



Machine Screws

Wood Screws

Special Fasteners

Types:

Studs | Threaded bars | Hexagon Head Leg Screw Pins | Rivets | J & U Bolts | As per drawing or sam



Materials: High Grade Brass, Graded Mild Steel Threads: ISO metric, BS, UN or as required Special parts as per drawing or sample.

We serving our India as well as Proud to exports to these countries



DENMARK | ITALY | CZECH REPUBLIC | HUNGRY
POLAND | USA | UK | IRAN
UAE | EGYPT | RUSSIA

NIKHIL PADIA

Cell: +91-9879560456



ASIATECH CORPORATION

Manufacturers & Exporters of METAL COMPONENTS

Plot No. K-1/245, G.I.D.C., Shanker Tekri, Udyognagar, Jamnagar-361004 India Ph.: F. +91-288 2560456 R. +91-288 2665464 • Fax: +91-288 2563356 e-mail: mail@asiatechmetal.com • visit us: www.asiatechmetal.com