







SUPER IMPEX

305,ADHYARU INDUSTRIAL ESTATE,SUNMILL COMPOUND LOWER PAREL MUMBAI PIN - 4000013 MR.SANJAY GANDHI & MR.RAKESH GANDHI PHONE - +91 22 61485400 EMAIL sanjay@superimpex.com WEB www.superimpex.com

Super Impex is a Joint venture of our associate manufacturers & Super Impex to professionally distribute the entire range of electrical fittings and accessories. The core competence area of Super Impex is its high standards in Quality. ACE is backed by strong foundations of ISO 9001: 2000 Manufactures & UL approved Products of its parent companies SUPER IMPEX which is UL listed for S.S Grounding Equipment (The safety standards for US and Canada). The best of these two companies combine to give you unmatched excellence in all its products are designed to met international standards, ensuring compliance with the demands of a majority of end users. Super Impex welcomes you to discover, for yourselves, the best in the field fo Electrical Fittings and accessories.

Products Description

Copper Bonded Grounding Rod

Date: 30-08-2025









Technical Details	ACE" copper bonded earth rod are made from low carbon Steel. Earth Rods are molecularly bonded with 99.9% pure electrolytic copper. Salient Features-Perfectly Bonded rod will last longer, drive easier and will not crack. Corrosion resistance while providing the lowest resistance to ground. Threads are rolled by roll threading process, which ensures that an even copper covering is maintained, even at the roof of the thread. Roll thread gives greater strength than cut thread. Thread rolling process raises the surface of the rod, so that thread dia (T) is greater than shank dia. (S). As seen in figure: -
ITC HS Codes	853690
Certification/ Standard	UL
Issuing Agency	
Date of Issue	A
Date of Expiry	
End Use Sectors	
Product Images	Rod Dia. 'S' \longrightarrow Thread Dia. T
	DC Tape Clip







Technical Details

DC Tape Clip Material - Gunmetal / Brass These are used with Bare Copper Tape Conductor. Used to secure Tape to structure.

ITC HS Codes Certification/ Standard Issuing Agency Date of Issue Date of Expiry End Use Sectors Product Images 853690 ISO9001-2015 DAS CERTIFICATION 19-12-2016

18-12-2019



Square Tape Clamp

Technical Details ITC HS Codes Certification/ Standard Issuing Agency Date of Issue Date of Expiry End Use Sectors

Product Images

Connections, Straight, Through or Tee Joints for Copper Tape. 853690

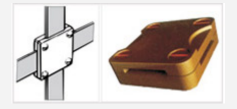
Square Tape Clamp Material - Gunmetal / Brass These are suitable for 4 Way

ISO9001-2015

DAS CERTIFICATES

19-12-2016

18-12-2019



Oblong Test Clamp







Technical Details	Oblong Test Clamp Material - Gunmetal / Brass These are used with Bare Copper Tape. Suitable for straight through tape joint.
ITC HS Codes	853590
Certification/ Standard	ISO9001-2015
Issuing Agency	DAS CERTIFICATES
Date of Issue	19-12-2016
Date of Expiry	18-12-2019
End Use Sectors	EARTHING & GROUNDING
Product Images	0
	Plate type Test Clamp / Test Bond
Technical Details	Material - Gunmetal / Brass / Aluminium These are used for 4 way Copper Tape Connection.
ITC HS Codes	853590
Certification/ Standard	ISO9001-2015
Issuing Agency	DAS CERTIFICATES
Date of Issue	19-12-2016
Date of Expiry	18-12-2019
End Use Sectors Product Images	
	Bi - Metalic Connector
Technical Details	Material - Aluminium / Cpper Fasteners - Brass / Copper / Stainless Steel These are used for joining Aluminium & Copper Tape, Circular Conductors, particularly when Copper is used as earthing in Aluminium lightning protection systems.
ITC HS Codes	853690

Certification/ Standard

853690 ISO9001-2015









	E-CATALOGUE
Issuing Agency Date of Issue Date of Expiry End Use Sectors Product Images	DAS CERTIFICATES 19-12-2016 18-12-2019
	TINNED COPPER CABLE LUGS HEAVY DUTY
Technical Details ITC HS Codes Certification/ Standard Issuing Agency Date of Issue Date of Expiry End Use Sectors Product Images	MATERIAL FINISH FEATURES - E - COPPER - ELECTRO TINNED - WITH INSPECTION HOLE HOLE AND BARREL ENDS ARE CHAMPHERED FOR EASY ENTRY 853690 CE 15-08-2013 13-12-2027 AGEMENT

BW Industrial Gland (2 PART)







Technical Details	For use with armour or braided cable, secures armouring and provides electrical continuity between armour and gland entry component mainly used in dry and indoor condition. DESIGN FEATURES- * 2 part armour lock * Knurled armour lock produces a low resistance earth clip
ITC HS Codes	853690
Certification/ Standard	CE
Issuing Agency	
Date of Issue	15-08-2013
Date of Expiry	13-12-2027
End Use Sectors Product Images	S

	CW Cable Gland (3 PART)
Technical Details	For use with Armour cable, secures armouring & provides electrical continuity
	between armour and gland entry component. Also provides a seal on the outer sheath of the cable thus ensuring no damage to cable sheathing. These are used both indoor & outdoor, in all climatic conditions as it is weatherproof & waterproof. DESIGN FEATURES- * 2 part armour/earth lock * Knurled armour lock produces a low resistance earth clip
ITC HS Codes	853690
Certification/ Standard	CE
Issuing Agency	
Date of Issue	15-08-2013
Date of Expiry	13-12-2027

ELECTRICAL INDUSTRIES

End Use Sectors









Product Im	nages
------------	-------



A2 Industrial Cable Gland

Technical Details

ITC HS Codes Certification/ Standard Issuing Agency Date of Issue Date of Expiry End Use Sectors Product Images For use with unarmoured cables with rubber outer sheath. Secures outer sheath of cable. Displacement seal concept makes it suitable for Indoor & Outdoor application. DESIGN FEATURES- * Outer displacement seal

853690 CE ---

15-08-2016

13-12-2027



E1W Brass Gland









Technical Details	For use with all types of SWA extruded bedding cable where it is essential to produce IP 66 seal on to the outer sheath and also produce an IP 66 or explosion proof seal on inner sheath. It provides seals on to both inner sheath & outer sheath of the cable. DESIGN / FEATURES- * 2 part armor / earth lock * Knurled armor lock produces a low resistance earth clip * Inner & outer displacement seal * Rated at IP 66 in conjunction with entry thread seal
ITC HS Codes	853690
Certification/ Standard	CE
Issuing Agency	
Date of Issue	15-08-2013
Date of Expiry	13-12-2027
End Use Sectors Product Images	

Copper Braid		
Technical Details	Highly Cu flexible pressed, Bare, Tin & Silver Coated. Flat Braid is mainly used for Earthing Connection & terminals etc.	
ITC HS Codes	853690	
Certification/ Standard	CE	
Issuing Agency		
Date of Issue	15-08-2013	
Date of Expiry	13-12-2027	
End Use Sectors	EARTHING & GROUNDING	











Copper Round Braids

Technical Details	Highly Cu flexible bare, tin & silver coated. Round braids are used for carbon brushes, relays, gaskets, telecom, automobiles , earthing etc.
ITC HS Codes	853690
Certification/ Standard	CE
Issuing Agency	
Date of Issue	13-08-2013
Date of Expiry	13-12-2027
End Use Sectors	
Product Images	

COPPER Flexible Connectors

Technical Details	Range 4 sq.mm and above Wire Dia 0.05mm(47swg) to 0.3mm(30swg) Material Electrolytic Copper Finish Bare Copper/Tinned/Silver
ITC HS Codes	853690
Certification/ Standard	CE
Issuing Agency	

Product Images





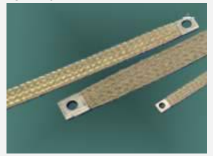




Date of Issue
Date of Expiry
End Use Sectors
Product Images

15-08-2013

13-12-2027



PVC Coated Galvanised Flexible Conduit

Technical Details

ITC HS Codes

Issuing Agency

Date of Issue

Date of Expiry

End Use Sectors

Product Images

Certification/ Standard

PROPERTIES- High degree of safety COLOUR - Black (Grey on request) OPERATING TEMPERATURE - -150c to +800c CONSTRUCTION - Helically wound, galvanised steel core with enhanced low acid PVC covering . FEATURES -Highly flexible & largely resistance to oil, acid and sea water PACKING - In spool 853690 CE

15-08-2013

13-12-2027



Flexible Steel Conduit









Technical Details

Galvanised steel Strong protection for cable, compression and impact resistance. -50°c to + 350°c Highly flexible steel conduit offers good mechanical protection. Helically coiled, Square locked type to BS 731:1952 Excellent crush & pull of characteristic. Making it ideal for flexing, bending & vibrating application

ITC HS Codes
Certification/ Standard
Issuing Agency
Date of Issue
Date of Expiry
End Use Sectors
Product Images

853690
CE
15-08-2013
13-12-2027
Called and and and and and and and and and an

Liquid Tight Flexible PVC Coated Galvanised Conduit		
Technical Details	Outstanding mechanical strength with excellent flexible capabilities250c to + 1050c Helically wound galvanised steel core with external PVC sheathing. Black (Grey on request) Ideal for application where continual flexing and vibrations occur.	
ITC HS Codes	853590	
Certification/ Standard	CE	
Issuing Agency		
Date of Issue	15-08-2013	
Date of Expiry	13-12-2027	
End Use Sectors	ELECTRICAL INDUSTRIES	









Product Images



CIRCULAR JUNCTION BOXES

Technical Details To BS 4568 part 21970 (imperial size to BS 31 1940) CIRCULAR JU BOXES STANDARD SMALL ROUND ITC HS Codes 853690 Certification/Standard CE Issuing Agency Date of Issue 15-08-2013 Date of Expiry 13-12-2027 End Use Sectors Product Images	
Certification/ StandardCEIssuing AgencyDate of Issue15-08-2013Date of Expiry13-12-2027End Use Sectors	NCTION
Issuing AgencyDate of Issue15-08-2013Date of Expiry13-12-2027End Use Sectors	
Date of Issue15-08-2013Date of Expiry13-12-2027End Use SectorsImage: Construction of the sectors	
Date of Expiry 13-12-2027 End Use Sectors Image: Control of C	
End Use Sectors	
Product Images	
Cable Ducts / PVC Channles / Panel Trunkings	
Technical Details Made of rigid poly vinyl chloride (PVC) of high tensile & compressive a Highly durable, will not crack, peel or chip, also resistant to oil, fungus, salt etc Non brittle, non inflammable and also warp proof. Fast & efficient guaranteed because of specially designed duct & cover. Slotting patterns wire from popping up, while removing cover. Elongated slots at the bottor flexible mounting possible. Special orders regarding colours, length or mod of existing range can be manufactured as per your Spec.	solution locking prevents n makes
ITC HS Codes 853590	
Certification/ Standard CE	









Issuing Agency ---Date of Issue 15-08-2013 Date of Expiry 13-12-2027 End Use Sectors **Product Images** Earth Rod Clamp **Technical Details** Copper alloy clamps are made from Bronze/Gunmetal/ High Strength Copper Alloy body which give strong resistance to corrosion. Following are the range of clamps we offer- Fasteners are made from high strength Copper Alloy / Steel / Stainless Steel. Earth Rod Clamp Suitable For Rod Dia. 12 MM Product Code - AAC - 1 ITC HS Codes 853690 Certification/ Standard CE **Issuing Agency** ---Date of Issue 15-08-2013 Date of Expiry 13-12-2027 End Use Sectors DING **Product Images**

Rod To Cable Clamp - G Type



Technical Details





BRAND INDIA ENGINEERING E-CATALOGUE

Technical Details	Copper alloy clamps are made from Bronze/Gunmetal/ High Strength Copper Alloy body which give strong resistance to corrosion. Following are the range of clamps we offer- Fasteners are made from high strength Copper Alloy / Steel / Stainless Steel.
ITC HS Codes	853690
Certification/ Standard	CE
Issuing Agency	
Date of Issue	15-08-2013
Date of Expiry	13-12-2027
End Use Sectors Product Images	
	Rod To Tape Clamp - A Type

Copper alloy clamps are made from Bronze/Gunmetal/ High Strength Copper Alloy body which give strong resistance to corrosion. Following are the range of clamps we offer- Fasteners are made from high strength Copper Alloy / Steel / Stainless Steel.

ITC HS Codes	853690
Certification/ Standard	CE
Issuing Agency	
Date of Issue	15-08-2013
Date of Expiry	13-12-2027
End Use Sectors	1
Product Images	







EARTH ROD Coupler

Technical Details	Coupler are made from copper alloy & counter bored to completely enclose threads, protecting them from damage & corrosion.
ITC HS Codes	853690
Certification/ Standard	CE
Issuing Agency	
Date of Issue	15-08-2013
Date of Expiry	13-12-2027
End Use Sectors	EARTHING & GROUNDING
Product Images	0

U Bolt Clamps

Technical Details	PLATE - Gunmetal / Brass U BOLT - Copper / Copper Alloy / Stainless Steel
ITC HS Codes	853690
Certification/ Standard	CE
Issuing Agency	
Date of Issue	15-08-2013
Date of Expiry	13-12-2027
End Use Sectors	9
Product Images	
	5

U Bolt - Rod To Tape Clamp

Technical Details	PLATE - Gunmetal / Brass U BOLT - Copper / Copper Alloy / Stainless Steel
ITC HS Codes	853690
Certification/ Standard	CE









Issuing Agency Date of Issue Date of Expiry End Use Sectors Product Images

15-08-2013 13-12-2027



U Bolt - Rod To Cable Clamp - 'GUV'

Technical Details

ITC HS Codes Certification/ Standard Issuing Agency Date of Issue Date of Expiry End Use Sectors Product Images U Bolt - Rod To Cable Clamp - 'GUV' These are used for Connecting Rod to Cable. Available with different Rod & Cable size. 853690 CE ----13-08-2013 13-12-2027



U Bolt For Rigid Pipe & Cables - 'PUB'

Technical Details	U Bolt For Rigid Pipe & Cables - 'PUB' These U Bolts are used for universal parallel or 90 degree cable connection to rod or pipe.
ITC HS Codes	853690
Certification/ Standard	CE









Issuing Agency---Date of Issue15-08-2013Date of Expiry13-12-2027End Use SectorsINGProduct ImagesING

Driving Stud

Technica	Details
recinica	

These are used to drive the Earth Rod to the Ground. Re-usable many times. Suitable for Power Hammering.

ITC HS Codes	853690
Certification/ Standard	CE
Issuing Agency	
Date of Issue	15-08-2016
Date of Expiry	13-12-2027
End Use Sectors	CARTHING & CROUNDING
Product Images	

LATTICE PLATES

Technical Details	Size (A x B x C) Product Code 600 x 600 x 3 ALC - 63 900 x 900 x 3 ALC - 93 500 x 500 x 3 ALC - 53
ITC HS Codes	853690
Certification/ Standard	CE











Certification/ Standard Issuing Agency Date of Issue Date of Expiry End Use Sectors Product Images

Multiple Point

Technical Details

Multiple Point Material - Copper / Gunmetal / Brass Multiple Point is used with Elevation rod.









ITC HS Codes	853690	
Certification/ Standard	CE	
Issuing Agency		
Date of Issue	15-08-2013	
Date of Expiry	13-12-2027	
End Use Sectors		
Product Images		
	COPPER	
Taper Pointed Rod		
Technical Details	Material - Electrolytic Copper / Aluminum Air Rod can be installed with or without Multiple Point.	
ITC HS Codes	853690	
Certification/ Standard	CE	
Issuing Agency		
Date of Issue	15-08-2013	
Date of Expiry	13-12-2027	
End Use Sectors	EARTHING & GROUNDING	
Product Images		

Terminal Saddle Base

Technical Details	Material - Gunmetal / Brass / Aluminum Used for supporting lightning conductor Air Terminals
ITC HS Codes	853690
Certification/ Standard	ISO9001-2015
Issuing Agency	DAS CERTIFICATES









Date of Issue Date of Expiry End Use Sectors Product Images 19-12-2016 18-12-2027 Air Rod Terminal Base



One Hole Cable Clip

Technical Details ITC HS Codes Certification/ Standard Issuing Agency Date of Issue Date of Expiry End Use Sectors Product Images Material - Electrolytic Copper These are recommended to fix cable conductors. 853690 ISO9001-2015 DAS CERTIFICATES 19-12-2016 18-12-2019

Heavy Duty Cast Cable saddle		
Technical Details	Material - Gunmetal / Brass These are used with 8 mm conductor or for supporting Air Terminals when used in conjuction with wall mounted Air Terminal base.	
ITC HS Codes	853690	
Certification/ Standard	UL	
Issuing Agency		

Conductor









Date of Issue Date of Expiry End Use Sectors Product Images

30-01-2015

12-12-2027



BRASS COMB CLAMP

Technical Details ITC HS Codes Certification/ Standard Issuing Agency Date of Issue Date of Expiry End Use Sectors Product Images

Material - Brass / Copper Alloy
853690
CE
15-08-2013
13-12-2027
100 1 200



Earth Bars

Technical Details	Description Length in mm Width in mm Height in mm Product Code 6 way 400 90 90 ADL - 6 8 way 500 90 90 ADL - 8 10 way 650 90 90 ADL - 10 12 way 750 90 90 ADL - 12
ITC HS Codes	853690
Certification/ Standard	CE
Issuing Agency	









Date of Issue	15-08-2013	
Date of Expiry	13-12-2027	
End Use Sectors		
Product Images		
	Earth Bars for Earth Housing	
Technical Details	Earth Bars made of hard drawn copper are used for fitting into slots provided in the earth housings where multiple connections are required to the earth rod.	
ITC HS Codes	853690	
Certification/ Standard	CE	
Issuing Agency		
Date of Issue	15-08-2013	
Date of Expiry	13-12-2027	
End Use Sectors	EARTHING & GROUNDING	

Product Images

Tower Earth Clamp

14

12

13

14

14

Technical Details	Material - Gunmetal / Brass These are suitable for bonding copper cable or wire to steel structures.
ITC HS Codes	853690
Certification/ Standard	CE
Issuing Agency	
Date of Issue	15-08-2013
Date of Expiry	13-12-2027









End Use Sectors Product Images



Tinned Copper Tubular Cable Lugs Without Inspection Hole N Series

Technical Details

ITC HS Codes Certification/ Standard Issuing Agency Date of Issue Date of Expiry End Use Sectors Product Images MATERIAL - E - COPPER FINISH - ELECTRO TINNED FEATURES - WITH OR WITHOUT INSPECTION HOLE 853690 SINGAPORE TEST SERVICES SINGAPORE TEST SERVICES PVT LTD 22-08-2008 13-12-2027 AGEMENT



Transformer Copper Terminal Ends

Technical Details	MATERIAL FINISH FEATURES - E - COPPER - ELECTRO TINNED - WITH / WITHOUT INSPECTION HOLE
ITC HS Codes	853690
Certification/ Standard	ISO9001-2015
Issuing Agency	DAS CERTIFICATES
Date of Issue	19-12-2016
Date of Expiry	18-12-2020









End Use Sectors Product Images



Long Barrel Tinned Copper Cable Terminal End

Technical DetailsMATER
INSPECITC HS Codes853690Certification/ StandardISO900Issuing AgencyDAS CEDate of Issue19-12-2Date of Expiry19-12-2End Use SectorsProduct Images

MATERIAL - E - COPPER FINISH - ELECTRO TINNED FEATURES - WITH INSPECTION HOLE 853690 ISO9001-2015 DAS CERTIFICATES 19-12-2016 19 12 2010 - CABLE MANAGEMENT

2 Hole Extended Palm Lugs With Inspection Hole

Technical DetailsMATERIAL FINISH FEATURES - E - COPPER - ELECTRO TINNED - WITH OR
WITHOUT INSPECTION HOLEITC HS Codes853690









Certification/ Standard Issuing Agency	ISO9001-2015 DAS CERTIFICATES
Date of Issue	19-12-2016
Date of Expiry	18-12-2019
End Use Sectors	EMENT
Product Images	
	Long Barrel Connectors
Technical Details	E - COPPER - ELECTRO TINNED - CABLE STOP FACILITY
ITC HS Codes	853690
Certification/ Standard	ISO9001-2015
Issuing Agency	DAS CERTIFICATES
Date of Issue	19-12-2016
Date of Expiry	18-12-2019
End Use Sectors	ENT
Product Images	

Copper In - Line Connectors

Technical Details	As per Din 46267 MATERIAL FINISH FEATURES - E - COPPER - ELECTRO TINNED - CABLE STOP FACILITY
ITC HS Codes	853690
Certification/ Standard	ISO-9001-2015









Issuing Agency Date of Issue Date of Expiry End Use Sectors Product Images	DAS CERTIFICATES 19-12-2016 18-12-2019 GEMENT Cross - Connectors
	Cross - Connectors
Technical Details ITC HS Codes Certification/ Standard Issuing Agency Date of Issue Date of Expiry End Use Sectors Product Images	• Standard type • Material - E - Copper • Finish - Copper / Tin Plated 853590 ISO9001-2015 DAS CERTIFICATES 19-12-2016 18-12-2027
	Pre-Insulated Bimetal Lug
Technical Details	Material - E-Cu; AL-99.6% Features - Pre – Insulated Bimetal Lug is designed to connect the insulated cable (include ABC cable). The waterproof end cap can prevent water into the barrel. It is coloured differently to distinguish the cable sizes. It is marked with type, cable size, die size, inner cable length and number of crimena.

	crimping.
ITC HS Codes	853690
Certification/ Standard	ISO9001-2015









Issuing Agency	DAS CERTIFICATES
Date of Issue	19-12-2016
Date of Expiry	18-12-2019
End Use Sectors	VENT
Product Images	

Copper / Tinned Copper 'C' Type Connector

Technical Details ITC HS Codes Certification/ Standard Issuing Agency Date of Issue Date of Expiry End Use Sectors Product Images MATERIAL FINISH - E - COPPER - ELECTRO TINNED 853690 ISO9001-2015 DAS CERTIFICATES 19-12-2016 18-12-2019 NAGEMENT



Hexagonal Cable Gland With PG Thread

Technical Details

MATERIAL FINISH DESIGN FEATURES PROTECTION TYPE - - - - Brass Nickel Plated According to DIN 46230 IP 54 853690

ITC HS Codes









Certification/ Standard Issuing Agency Date of Issue Date of Expiry End Use Sectors Product Images ISO9001-2015 DAS CERTIFICATES 19-12-2016 18-12-2019



Round Cable Gland With PG Thread

Technical DetailsMATERIAL FINISH PROTECTION TYPE --- Brass Nickel Plated IP 68ITC HS Codes853690Certification/StandardISO9001-2015Issuing AgencyDAS CERTIFICATESDate of Issue19-12-2016Date of Expiry18-12-2019End Use SectorsProduct Images

Brass Female Adaptor Nickel Plated







Technical Details

Conduit Size (mm) Product Code 16 AAFIF - 16 20 AAFIF - 20 25 AAFIF - 25 32 AAFIF - 32 40 AAFIF - 40 50 AAFIF - 50

ITC HS Codes Certification/ Standard Issuing Agency Date of Issue Date of Expiry End Use Sectors Product Images 853690

ISO9001-2015 DAS CERTIFICATES

19-12-2016

18-12-2019



Wiping Gland

Technical Details	These are made from heavy duty brass & are available as per the following dimensions.
ITC HS Codes	853690
Certification/ Standard	ISO9001-2015
Issuing Agency	DAS CERTIFICATES
Date of Issue	19-12-2016
Date of Expiry	18-12-2019
End Use Sectors	ELECTRICAL INDUSTRIES









Product Images



One Piece Adaptor

Technical Details

ITC HS Codes Certification/ Standard Issuing Agency Date of Issue Date of Expiry End Use Sectors Product Images

Material Finish Brass Brass/Nickel Plated Conduit Size (mm) Product Code 12 AAF - 12 16 AAF - 16 20 AAF - 20 25 AAF - 25 32 AAF - 32 40 AAF - 40 50 AAF - 40
853690
ISO9001-2015
DAS CERTIFICATES
19-12-2016
18-12-2019



Brass Neutral Link

Technical Details

'ACE' manufactures a vast range of terminal bars / neutral links for the electrical industry. Besides the available standard sizes, we also manufacture as per the customers specifications









ITC HS Codes	853690
Certification/ Standard	ISO9001-2015
Issuing Agency	DAS CERTIFICATES
Date of Issue	19-12-2016
Date of Expiry	18-12-2019
End Use Sectors	
Product Images	000 0000 00
	000 0000 00000000

BRASS Two Piece Adaptor / Connector

Technical Details

ITC HS Codes Certification/ Standard Issuing Agency Date of Issue Date of Expiry End Use Sectors Product Images Home » Products » Conduits & Conduit Accessories » Two Piece Adaptor / Connector 853690 ISO9001-2015 DAS CERTIFICATES 19-12-2016 18-12-2019



SWIVEL TYPE BRASS CONNECTOR

Technical Details ITC HS Codes Home » Products » Conduits & Conduit Accessories » Swivel Type Connector 853690









Certification/ Standard		
Issuing Agency		
Date of Issue		
Date of Expiry		
End Use Sectors		
Product Images		

ISO9001-2015 DAS CERTIFICATES 19-12-2016 18-12-2019



BRASS SPLIT BOLT CONNECTOR

Technical Details

'ACE' manufactures a vast range of line taps to meet the materials & dimensional specifications laid by different international standards. Brass line taps are made with high tensile brass as per BS 2874 - CZ 112. Threads are formed by rolling process giving the nut extra clamping force. Pressure pads are made from extruded bars (not cast), preventing the pads from cracking. Brass line taps are manufactured in passivated natural brass with electro tinned finnish. They are also supplied in high conductivity copper.

ITC HS Codes Certification/ Standard **Issuing Agency** Date of Issue Date of Expiry End Use Sectors **Product Images**

853690 ISO9001-2015 19-12-2016

DAS CERTIFICATES

18-12-2019

DUSTRIES













Round Cable Gland With PG Thread

Technical Details ITC HS Codes Certification/ Standard Issuing Agency Date of Issue Date of Expiry End Use Sectors Product Images MATERIAL FINISH PROTECTION TYPE - - - Brass Nickel Plated IP 68 853690 ISO9001-2015 DAS CERTIFICATES 19-12-2016 18-12-2019



Bolted Aluminium Connector

Technical Details ITC HS Codes Certification/ Standard Issuing Agency IEC CERTIFICATE 853690 ISO9001-2015 DAS CERTIFICATES









Date of Issue Date of Expiry End Use Sectors

Product Images





MIDDLE ESTEUROPE, AFRICA

Yes

Yes

- Sectors of Interest Is OEM Supplier?
- Is After Sales Service Provider?
- Importance of niche products
- Potential market of niche products
- Product Supply Record
- Patented Technologies
- Awards/Accolades