TT Electronics supplies high-reliability connector solutions to some of the largest transportation systems in the world and has built strong partnerships based on innovation and engineering expertise.



Serving OEMs and System Integrators with custom designed and engineered electronics

**Rolling Stock** Inter-Car Infrastructure



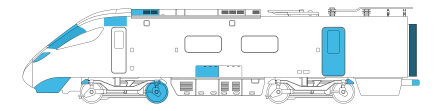
PRODUCT GUIDE TT ELECTRONICS CONNECTORS



Applications	Supporting Products	ABCIRH	ABCIRP	AB05H	АВМР	OcTrain <sup>®</sup>	SteadiShield®	Pola Power <sup>®</sup>	CAAU
	Bogies	•	•					•	
	Battery Systems								
	Engine							•	
	Brakes		•						
	Traction systems		•		•	•	•	•	
	Train Comms Systems/ WIFI / CCTV / PIS / Audio Systems		•	•	•	<b>(</b>	•		
	Drivers Cabin Equipment		•	•	•	•	•		
Rolling Stocks	Automatic Warning System								
ing St	HVAC (Heating, Ventilation Air Conditioning		•	•		•	•		
Rolli	Couplers		•		•	•	•	•	
	Lighting		•	•		•	•		
	Phone and Communications		•	•	•	<b>(a)</b>	•		
	Wipers					•	•		
	Data Storage and Record	•	•	•	•	<b>(a)</b>	<b>(a)</b>		
	Doors, Ramps and Access Devices		•	•		•	•		
	Speed Sensor		•	•	•	<b>(a)</b>	<b>(</b>		
	ETCS		•	•		•	•		
Inter-Car	Power and Data Inter-Car Jumpers		•	•	•	<b>(</b>	<b>(</b>	•	
Inte	Auto Couplers		•	•		•	•	•	
ē.	Signalling	•							
Infrastructure	Points								
ıfrastı	Level Crossing	•							
=	ERTMS								

# ABCIRH MIL-C-5015 Types

### Halogen Free Bayonet Lock Connector



ABCIRH Series. The AB Connectors Industrial Range (H - halogen free) is based on the products covered by the American MIL-C-5015 and the German VG95234 specifications. These connectors are used extensively throughout the mass transportation, entertainment and general industrial markets.

ABCIRH connectors are interchangeable with all corresponding types and feature contact arrangements from MIL-STD-1651. Positive coupling is indicated by an audible 'snap' and by the alignment of three coloured dots on the receptacle and on the coupling nut of the plug connector.





#### **STANDARD MATERIALS & FINISHES**

Shell:	Aluminium alloy, cadmium free plated, black passivation
Insulator & Grommet	Low fire hazard rubber conforms to EN45545 HL3 R22/R23
Contacts:	Copper alloy, silver or gold plated

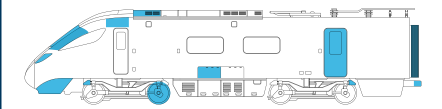
#### **MECHANICAL FEATURES**

Coupling:	Three pin reverse bayonet
Polarisation:	Insert orientation. Colour identification
Contact type:	Crimp or p.c.tail
Contact Arrangements	1 to 95 contacts
Temperature Rating:	-55°C to +200°C
Environmental	IP67

Maximum contact Current Rating:	245 Amps
Voltage Rating:	Working 350V to 1750V DC/AC Peak
Contact Resistance:	5 milliohms max

# ABCIRP MIL-C-5015 Types

### Modular Bayonet Lock Connector, Plastic Insulator



ABCIRP connector series is derived from the American MIL-C-5015 & VG95234 specifications. The connectors are intermateable and interchangeable with corresponding types, but feature a low fire hazard thermoplastic insulator which is removable for repositioning at an alternative orientation. Contacts are retained in the insulator by means of a unique beryllium copper spring clip. Connector sealing features a stepped wire seal grommet which can remove the need to populate unused cavities with filler plugs. Crimp tooling is industry standard and contacts are inserted and removed using simple hand tools.

ABCIRP connectors are approved to French Rail specification NF F 16-030



#### **STANDARD MATERIALS & FINISHES**

Shell:	Aluminium alloy with cadmium free plating and choice of passivation colour
Insulator & Grommet	Low fire hazard conforms to EN45545 HL3 R22/R23
Contacts:	Copper alloy, silver or gold plated.

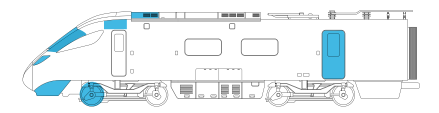
#### **MECHANICAL FEATURES**

Coupling:	Three pin reverse bayonet
Polarisation:	Shell key, keyway in removable insulator
Contact type:	Crimp, rear insertion, front release, rear removable, p.c.tail.
Contact Arrangements	7 to 60 contacts
Temperature Rating:	-55°C to +125°C
Environmental:	IP67

Maximum contact Current Rating:	7.5 to 73 Amps
Voltage Rating:	Between 700V and 1250V AC or DC working
Contact Resistance:	5 milliohms max

# ABO5H MIL-C-26482 Series 1 Types

### Halogen Free Bayonet Lock Connector



AB05H connectors conform to the stringent requirements of BS9522 F0017, and US specification MIL-C-26482. These connectors feature three pin bayonet coupling.

AB05 connectors offer economical lightweight solutions for interconnection needs in commercial and industrial applications.

Accessories include straight outlets, cable clamps, grommet sealing nuts, general duty adaptors and protective caps.







#### **STANDARD MATERIALS & FINISHES**

Shell:	Aluminium alloy cadmium free plated black passivation. Alternative finishes and colours available on request.
Insulator & Grommet	Low fire hazard conforms to EN45545 HL3 R22/R23
Contacts:	Copper alloy, gold plated

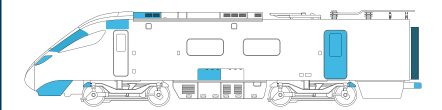
#### **MECHANICAL FEATURES**

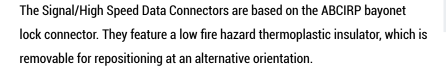
Coupling:	Three pin bayonet
Polarisation:	Keyway orientation
Contact type:	Solder, crimp or p.c.tails
Contact Arrangements	2 to 61 contacts
Temperature Rating:	-55°C to + 125°C
Environmental:	IP67

Maximum contact Current Rating:	5 to 23 amps
Voltage Rating:	Working AC or DC peak. Size 20 contacts 700V. Size 16 contacts 1200V

# **ABMP**

### Signal And High Speed Data Connector





There are 5 styles of multi-pole contact available Co-ax, Twin-ax, Tri-ax & Quadrax OcTrain®. The unique contact design allows for simple and robust termination to multi-core. The contacts can be mixed within the same insulator to provide many different combinations of wire termination.

Connector sealing features a stepped wire sealing grommet, which provides a water tight seal to the cables. Crimp tooling is industry standard and the contacts are sandwiched between two plastic insulators removing the need for insertion and extraction tooling.





#### **STANDARD MATERIALS & FINISHES**

Shell:	Aluminium alloy with cadmium free plating and choice of passivation colour
Insulators:	Low fire hazard thermoplastic conforms to EN45545 HL3 R22/R23
Grommet:	Low fire hazard

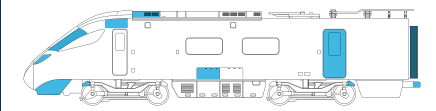
#### **MECHANICAL FEATURES**

Contact type:	Crimp, multi-pole signal, Sandwich retention
Contact arrangements:	1 to 12 contacts
Temperature Rating:	-55°C to +125°C
Coupling:	Three pin reverse bayonet
Environmental:	IP67

Current rating:	3-5 amps
Contact resistance size 22D:	<14.6mΩ
Shell to shell continuity:	250mΩ

# **OcTrain**®

#### 10Gb Ethernet Contact For Cat 7 Cable



TT Electronics OcTrain® contacts offer ultra-high speed connections whilst remaining suitable for harsh environments. An ideal solution for meeting today's data requirements and encouraging further utilisation of heavy data consumption audio and video applications.

Our OcTrain® compact design ensures it can be utilised within the TT Electronics ABMP range of connectors. This ensures that even in the most extreme conditions, data integrity is maintained from one contact to the next, whether it's for the railway, defence or industrial market.

#### **OUR ADVANTAGE**

- Can be utilised alongside power and signal contacts within ABMP connectors
- Suitable for a wide range of cable jackets from 4mm to 8.1mm
- Cable assembled versions
- Interchangeable contacts



#### **FEATURES**

EN45545-2 compliant

RoHS compliant

Sealed to IP67 whilst within connector

500 mated cycles

Compatible with MIL-DTL-5015 and VG95234 style reverse bayonet ABMP connector

Suitable for 22 and 24AWG wire

Easy to install

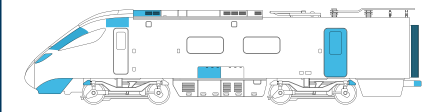
Suitable for CAT 6A and CAT7 cable

Sealed to IP67 whilst within connector

Fully tested up to 10Gb data-rates

## **SteadiShield®**

### **High-Speed**



TT Electronics SteadiShield® connectors are for engineers who have multiple ethernet screen requirements, within one connector. SteadiShield® connectors have a metalised insert that provides instant screen termination within a common ground.

Unlike traditional braid and clamp solutions, SteadiShield® provides improved reliability and a simplified termination process which reduces the assembly-time.

#### **OUR ADVANTAGE**

- Versatile connector consolidating up to seven high-speed ethernet contacts in one or many combinations of signal contacts
- Design capability to customise standard products
- Alternative plating materials
- Cable assembled versions
- Interchangeable contacts



#### **FEATURES**

360° Screening with no additional components required

Multiple keying options

EN45545-2 compliant

**RoHS** compliant

Sealed to IP67

500 mated cycles

MIL-DTL-5015 & VG95234 style reverse bayonet connector

5 styles of multi-pole contact available: Co-ax, Twn-ax, Tri-ax, Quadrax and 10Gb ethernet - OcTrain®

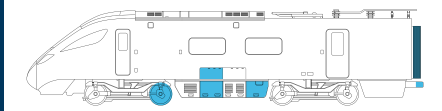
#### **MECHANICAL FEATURES**

Coupling:

Three pin reverse bayonet

# Pola Power®

## **Single Pole Power Connector**



TT Electronics Pola Power® Connectors are designed to specifically meet the continuing demand for more power. Whether it's for power distribution for electric drive vehicles or air conditioning units, TT Electronics makes the connection.

The Pola Power® connector range will be approved for use on Rail and Military vehicles and can be qualified to suit other applications.

With a finger proof design and quick disconnection, Pola Power® provides solutions for engineers who require a small, light connector which has the capability of delivering big power to applications.



#### **STANDARD MATERIALS & FINISHES**

Shell:	Aluminum alloy, Passivated s/steel, Nickel Aluminium Bronze.
Shell Plating:	Black Zinc Nickel, RoHS compliant others available on request.
Insulator:	Low fire hazard thermoplastic qualified to EN45545-2 HL3 and BS6853
Contacts:	Copper Alloy
Contact Plating:	Silver, Gold, nickel plated

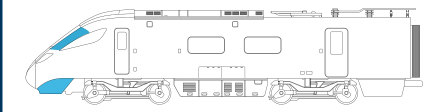
#### **MECHANICAL FEATURES**

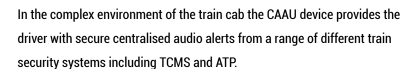
Contact type:	Crimp or threaded
Temperature Rating:	-55°C to +150°C

Current rating:	300 – 600 – 1000 Amp
Voltage:	3,600 Vac or dc peak
Contact Resistance:	0.06mΩ [NFF61-030]

## **CAAU**

#### **Cab Audible Alarm Unit**





The CAAU has been developed in conjunction with key customers and has been designed to be hardware programmable, overcoming the complexities of testing similar software driven devices. The alarm is factory-configurable with a wide range of complex sounds to customer's specific requirements and features built-in ambient noise compensation to counter background noise sub-300 Hz.

The CAAU operates from a dual train DC supply of 110 Vdc nominal, with dual independent, galvanically-isolated channels. Additional features include programmable volumes and frequency outputs with a sound pressure level up to 90 dB(A) at 1m and an output frequency range from 300 Hz to 6 kHz. Devices are operational from -15°C up to +75°C and meet IP65 rating standards.



#### **OUR ADVANTAGE**

- IPC/WHMA-A-620 qualified operators
- In-house design and testing facilities, complimented by additional TT Electronics test facilities.
- Group test facilities for the most demanding requirements
- In-house capability to develop functional testing to mimic in-house functionality
- Ability to handle complex build to print such as over-moulded harness and power distribution pack integration

## **AB CONNECTORS – DIRECT CROSS-REFERENCE RAIL PRODUCTS**

Supplier	Part Number Series	Supplier	Part Number Series
<b>♦</b> ITT	VBN		ABCIRP
❖≀тт	(FR) CIR		ABCIRH
<u>=īE</u>	SRC		ABCIRP
SOURIAU - SUNBANK Connection Technologies	VGE1		ABCIRP
SPACECRAFT COMPONENTS CORP.	SCPB		ABCIRH
Glenair.	(FR) ITS		ABCIRH
Glenair.	(FR) ITH	<b>Electronics</b>	ABCIRP
Amphenol*	GT	Connectors	ABCIRH
Amphenol*	APRB		ABCIRP
Amphenol*	ACA-B		ABCIRH
Amphenol*	97B		ABCIRH
VanSystem	KVBS		ABCIRP
VanSystem	CVBS		ABCIRH
GIMOTA	GB		ABCIRH

# **RAIL APPROVALS**

As a Long-term Supplier To The Rail Industry, TT Electronics Has Acquired Approval Of:

- EN45545 HL3 R22/R23 : Railway Standard For Fire Safety
- Fire Barrier Testing In Accordance With EN45545-3 EN1363.BS476
- BS EN61373 Cat 2: Shock And Vibration : Bogie Mount
- NFPA130 Standard For Fixed Guideway Transit And Passenger Rail Systems For North America
- NFF-61-030 Railway Rolling Stock. Electrical Connectors For France











