ABCIRP Signal/High Speed Data Connector



Modular Bayonet Lock Connector, Plastic Insulator, Multi-pole signal contacts.

- Traction & Industrial
- Mil-DTL-5015 & VG95234 Style
- Reverse Bayonet Connector
- Low fire hazard materials



The Signal/High Speed Data Connector is based on the ABCIRP bayonet lock connector. They feature a low fire hazard thermoplastic insulator, which is removable for repositioning at an alternative orientation. There are 4 styles of multi-pole contact available Co-ax, Twin-ax, Tri-ax & Quadrax. 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.

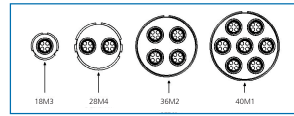
Standard Materials & Finishes

Aluminium alloy, Cadmium free plated, black passivation					
Low fire hazard thermo plastic					
Copper Alloy, gold plated. Co-ax, Twin-ax, Tri-ax, Quadrax					
Three pin Bayonet Lock					
Shell key/keyway in removable insulator					
Crimp, multi-pole signal, Sandwich retention					
1 to 7 way					
Minimum 2000 mating/unmating operations in any connector					
BSEN61373 Cat 1. Class A.					
Minimum 200N					
500v DC/AC peak					
<5m ohms, less than 10 ohms after conditioning					
Sea level = 500 Vrms between signal contacts and signal contact/body					
at ambient temperature >5000m ohms, at high temperature >1000m ohms					
ssion @ 100 Base-Tx on Cat 5e: Single Quadrax					
ssion @ 1000 Base-T on Cat 5e: 2 x Quadrax					

Temperature Rating:	-55°C to +125°C
Sealing:	IP67
Salt Spray:	500hrs in a sealed connector

Contact Arrangements

The diagram shows quadrax contacts but theses can be substituted for any combination multi-pole contact.



General Note

AB Connectors reserves the right to make changes in product specification without notice or liability. All information is subject to AB Connectors' own data and is considered accurate at time of going to print.

Telephone: +44 (0) 1443 740331 • Facsimile: +44 (0) 01443 741676 • Email: sales:ttabconnectors.com • Website: www.ttabconnectors.com

© AB Connectors Limited, Abercynon, Mountain Ash, Rhondda Cynon Taff CF45 4SF, UK.

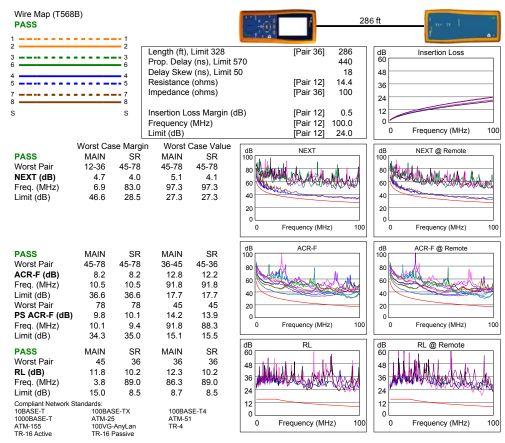




Quadrax test results for 100 Base-Tx @85m

Wire Map (Eth PASS	ernet Two-F	Pair)				ł	28	6 ft	$\frac{1}{2}$ and $\frac{1}{2}$	
2 3 6 4 5 7 8 8 8 8	-	2 3 6 4 5 7 8 S	Length (ft), Prop. Delay Delay Skew Resistance Impedance Insertion Lo Frequency Limit (dB)	y (ns) v (ns) (ohms) (ohms) oss Margin (o	JB)	[Pair 36] [Pair 12] [Pair 12] [Pair 12] [Pair 36] [Pair 12] [Pair 12] [Pair 12]	286 440 18 14.1 100 1.1 100.0 24.0	dB 60 48 36 24 12 0 0	Insertion Loss Frequency (MHz)	10
PASS Worst Pair NEXT (dB) Freq. (MHz) Limit (dB)	Worst Ca MAIN 12-36 3.5 11.6 42.8	se Margi SR 12-36 3.1 29.1 36.1		Case Value SR 12-36 4.9 82.5 28.5	dB 100 80 60 40 20 0 0	NEXT Frequency (MH	z) 100	dB 100 80 60 40 20 0 0	NEXT @ Remote	10
PASS Worst Pair RL (dB) Freq. (MHz) Limit (dB) Compliant Network 10BASE-T	MAIN 36 11.5 91.0 8.4 standards: 100BA	SR 12 10.5 2.8 15.0 SE-TX	MAIN 36 11.5 91.0 8.4	SR 36 12.9 100.0 8.0	dB 60 48 36 24 12 0 0	RL	Hz) 100	dB 60 48 36 24 12 0 0	RL @ Remote	10

Quadrax test results for 1000 Base-T @85m



General Note

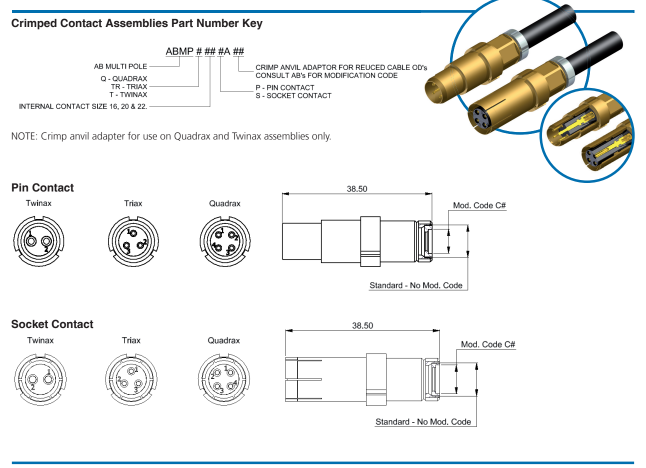
AB Connectors reserves the right to make changes in product specification without notice or liability. All information is subject to AB Connectors' own data and is considered accurate at time of going to print.



AB Connectors Limited, Abercynon, Mountain Ash, Rhondda Cynon Taff CF45 4SF, UK.
Telephone: +44 (0) 1443 740331 • Facsimile: +44 (0) 01443 741676 • Email: sales@ttabconnectors.com • Website: www.ttabconnectors.com



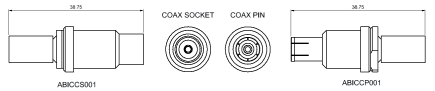
AB Connectors



Coax Assembly Part Number Key



Coax Socket and Pin



Variation Table

Part Number	Impedence (OHMS)	Cable Type
ABMP C # 001	50	LMR240

Note:

AB Connectors currently supply the contact as variant 001 suitable for the cable stated. For ant other impedence or cable variation, please consult the factory for details.

General Note

AB Connectors reserves the right to make changes in product specification without notice or liability. All information is subject to AB Connectors' own data and is considered accurate at time of going to print.

© AB Connectors Limited, Abercynon, Mountain Ash, Rhondda Cynon Taff CF45 4SF, UK. Telephone: +44 (0) 1443 740331 • Facsimile: +44 (0) 01443 741676 • Email: sales@ttabconnectors.com • Website: www.ttabconnectors.com



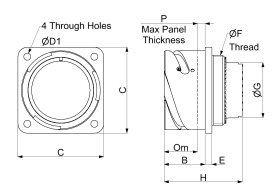
02.11

Issue 04

Downloaded from **Elcodis.com** electronic components distributor



Panel mounted receptacle can be used for front or rear mounting $\mbox{ABCIRP}^{\star \star / \star \star}$



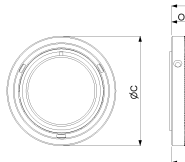
Note:

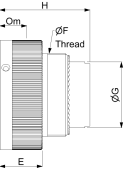
Maximum panel thickness when using cap head screws. When using countersunk screws, maximum panel thickness = 7.5mm.

Shell Size	ØF Thread Class 2A	B Max	C Max	Ød1 +0,2-0	Threaded Holes (MOD CODE M6)	E Max	ØG	Н	P see note	Om Min Overlap Mated
18	1" x 20 UNEF	23.45	35.30	3.20	M3		18.30			15.85
28	1 ^{5/8"} x 18 UNEF		51.10	3.70		4.20	32.50	46.25	2.20	
36	2 ^{1/16"} x 16 UNS	24.45	63.80	1.0.0	M5	4.20	42.50	46.25	3.30	15.75
40	2 ^{5/16″} x 16 UN		70.20	4.30			48.50			

Plug connector (style 'T' less accessories)

PART NUMBER ABCIRPSE06T****





Note:

All plug connectors are EMI/RFI versions.

Shell Size	C Max	E Max	ØF Thread Class 2A	ØG	Н	Om Min Overlap Mated
18	37.30	24.00	1" x 20 UNEF	18.30		15.85
28	54.50	24.00	1 ^{5/8"} x 18 UNEF	32.50	46.25	15.75
36	68.00	27.00	2 ^{1/16"} x 16 UNS	42.50	46.25	
40	74.00	27.00	2 ^{5/16″} x 16 UN	48.50		

General Note

AB Connectors reserves the right to make changes in product specification without notice or liability. All information is subject to AB Connectors' own data and is considered accurate at time of going to print.

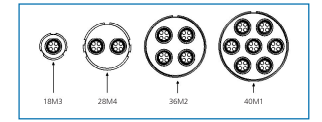


A subsidiary of TT electronics plc



Example of how a complete connector part number is generated from sub-assemblies

Basic Series:		ABCIRP	03	т	28M4	G	Р	M**	vo	*
Shell style:	03 : 4 hole square flange (pg 2).									
	SE06 : plug with RFI grounding (pg 2).									
	Refer to ABCIRP catalogue for shell options.									
Accessory type:	T : no accessory.									
	Refer to ABCIRP catalogue for other options.									
Insert Arrangement	18M3, 28M4, 36M2, 40M1.									
	(See images below).									
Grommet:	BLANK : no grommet.									
	G : grommet.									
Contact Type:	P:Pin.									
	S : Socket.									
Modification code:	BLANK : standard.									
	M** : consult factory for details.									
VO:	VO : without contacts.									
	(Contacts to be chosen separately)									
Insulator Orientation:	N : normal.									
	W, X, Y, Z : alternative orientations.									



Typical part numbers for connector:

Without Accs.	-	ABCIRP/SE06/T/28M4/S/VO/N
Without Contacts	-	ABCIRP/03/T/18M3/P/VO/N

Note: Multipole inserts are not SNCF Approved.

General Note

AB Connectors reserves the right to make changes in product specification without notice or liability. All information is subject to AB Connectors' own data and is considered accurate at time of going to print.

AB Connectors Limited, Abercynon, Mountain Ash, Rhondda Cynon Taff CF45 4SF, UK.
Telephone: +44 (0) 1443 740331 • Facsimile: +44 (0) 01443 741676 • Email: sales@ttabconnectors.com • Website: www.ttabconnectors.com

Multipole Insert Number Key





Issue 04 02.11



About AB Connectors

TT electronics AB Connectors Ltd is a recognised world leader in interconnection systems and harness design test and manufacture for the toughest environmental conditions. With a commitment to a structured new product introduction process, AB Connectors is investing in research and development of new materials and processes, surface treatments and the very latest manufacturing technology and techniques to ensure its products meet the most exacting standards encountered in the transportation, military, and aerospace markets. Quality systems and approvals include ISO9001 and ISO14001 along with a variety of product and market sector approvals including the military Mil-std 790.



About TT electronics plc

TT electronics plc is a focused, global electronics group supplying leading manufacturers in the defence, aerospace, medical, transportation and industrial markets. The Group consists of five divisions: Components, Sensors, Secure Power, Integrated Manufacturing Services and General Industrial each delivering technology, products and services to customers in target markets worldwide. TT electronics plc operates from headquarters based in Weybridge, Surrey, with more than 20 global manufacturing locations and more than 6,000 employees worldwide.

Additional information is available from our corporate website: http://www.ttelectronics.com

General Note

AB Connectors reserves the right to make changes in product specification without notice or liability. All information is subject to AB Connectors' own data and is considered accurate at time of going to print.





Issue 04 02.11