



DEUTSCH ABC Series Modular and In-Line Composite Connectors

Flexible Configurations in a Composite Connector Offering Weight Savings and Environmental Sealing

ABC Modular and In-Line Composite Connectors

WEIGHT AND SPACE SAVING

- Lightweight composite shell
- Stackable
- Integrated backshell

MODULAR

- 2 shell sizes
- 3 module sizes
- 4 contact sizes
- Over 4000 possible combinations

CONVENIENT

- 28 to 12 AWG wire range
- Rear-release AS29029 contacts
- Field serviceable

RUGGED

- Environmentally sealed
- Corrosion resistant
- Fluid resistant
- EMI shielded
- Secure quarter-turn locking system

APPLICATIONS

- Airframe
- Navigation
- Rack and Panel
- Missile Defense
- Commercial Aerospace
- Military Aerospace

The Flexible Solution That Saves Weight

ABC modular composite connectors combine a weight-saving composite shell with mix-and-match modularity to create an interconnection system with unmatched configuration flexibility.

ABC modular connectors offer two shell sizes, three insert module sizes, four contact sizes, and twenty six keying options—yielding you over 4000 possible configurations.

ABC in-line connectors are compact, single-module shells that accept any of six half-inch modules. Receptacle shells are a nonreversible stacking design and are panel mountable to a clip.



ABC In-Line Connectors
One shell size
Accepts 0.5" modules
Unplated composite shell



ABC Modular Connectors Two shell sizes: 1" and 2" Three module sizes: 0.5", 1", 2" Nickel-plated composite shell

Space-Saving Stackability

Not only does the composite shell save weight over metal alternatives, the connectors conveniently stack to provide maximum space efficiency.

Rugged

The connectors are environmentally sealed and withstand exposure to most fluids found in aerospace applications. Versions with resistance to hydraulic oil or jet fuel are optionally available. Shells are nickel plated to provide excellent corrosion resistance.

MATERIALS

• Shell:

Modular Connectors: Nickel-plated composite **In-Line Connectors:** Chemical-resistant PEI composite

- Seals: Fluorosilicone blend
- Inserts: Glass-filled thermoplastic
- Mounting Hardware: Stainless steel
- Braid Support: Passivated stainless steel

ENVIRONMENTAL/MECHANICAL

- Fluid Resistance: Suited to most aerospace application Optional hydraulic oil and jet fuel resistance available
- Altitude Immersion: 1500 V DWV @ 75,000 ft. (except size 80 modules)
- Temperature Range: -65°C to +175°C
- Humidity: up to 98%, condensing
- Durability: 1500 mating cycles
- **Shock:** 100 g (half-sine @ 3 ms)
- Vibration: 4 grms
- Corrosion Resistance: >1000 hours (salt spray)
- Shielding: >40 dB from 100 to 1000 MHz
- Flammability and Toxicity: Meets aerospace requirements

SPECIFICATIONS

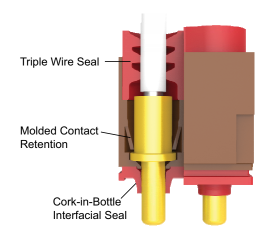
• Product Specification: 108-32084



ABC Modular Connectors



Connectors can be conveniently stacked to save space

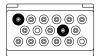


Contact retention and sealing

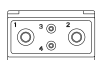
Insert Modules

Front face of pin insert shown

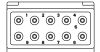
1/2" Modules



17 Size 22 Contacts



2 Size 22D Contacts 2 Size 16 Contacts



10 Size 22D Contacts



3 Size 16 Contacts



(O, 4(O), 0

20

0

2 Size 12 Contacts

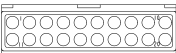
In part number specification, S indicates socket and P indicates pin.

Modules are fully interchangeable in each receptacle or plug.

Pin and socket mating does not require a specified location.

Modules can be removed and replaced for power applications easily.

1" Modules

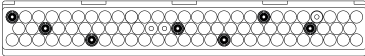


20 Size 22D Contacts

-124

4 Size 12 Contacts

2" Modules



80 Size 22 Contacts

TE Components . . . TE Technology . . . TE Know-how . . . AMP | AGASTAT | CII | HARTMAN | KILOVAC | MICRODOT | NANONICS | POLAMCO | Raychem | Rochester | DEUTSCH SEACON Phoenix | LL ROWE | Phoenix Optix | AFP | SEACON

Empower Engineers to Solve Problems, Moving the World Forward.



3/32 HEX SOCKET

(TOOL NOT INCLUDED)

BRAID SUPPORT

ABC Modular Connectors

Ordering Information ABC 2 3 H - 7000 A -090 Series **Shell Size** 0 1/2 Inch 1 Inch 2 2 Inch Types -• Receptacle, Flange Mount 3 Receptacle, Stack Mount 6 Plug Style -A Push-Pull (Receptacle) **B** Lanyard Release (Plug) C Dynamic Quarter Lock D Rack and Panel G Dynamic Quarter Lock, Straight Grounding Backshell H Dynamic Quarter Lock, Dovetail Grounding Backshell Module Arrangement (See Drawing 3125-214-000) 7000 1-Inch Shell, No Modules 0000 2-Inch Shell, No Modules **Keying Positions** (None) Keys Supplied Loose Preloaded Keying (See Drawing 55500 for Configurations) A-Y

Modification Code

(None) Standard

090 Supplied Without Contacts

4010 Vacuum Baked

4048 Hydraulic Oil Resistant

4049 Jet Fuel Resistant

Outline Dimensions

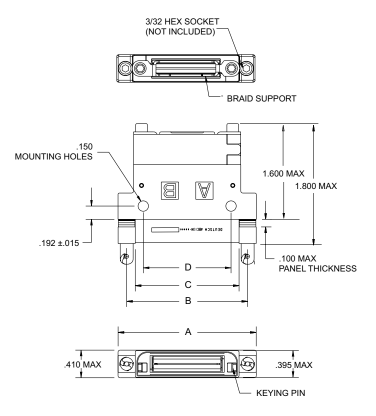
Plug Shell

Shell Size	Α	В	
1"	2.220	1.235	COUPLING ACUTATOR 1/4 TURN REQUIRED —
2"	3.210	2.235	114 TORVALQUINED
ONE-INCH PLU (ABC 16H-xxxxx			733 MAX .615 MAX .615 MAX .615 MAX .615 MAX .615 MAX
TWO-INCH PLUG (ABC 26H-xxxxx S			H Backshell KEYNG PIN

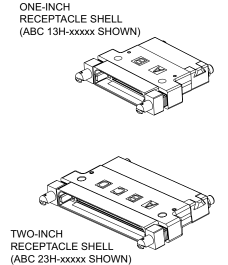


Outline Dimensions

Receptacle Shell

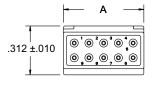


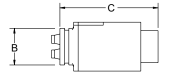
Shell Size	Α	В	С	D
1"	2.020	1.750	1.510	1.270
2"	3.020	2.750	2.510	2.270



Module Outline Dimensions

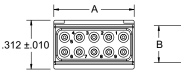
Pin Module

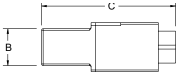




Module Size	A	В	С
1/2"	.514 ±.003	.234 ±.003	.627 ±.020
1"	1.028 ±.010	.234 ±.005	.627 ±.020
2"	2.056 ±.010	.236 ±.005	.573 ±.020

Socket Module





Module Size	A	В	С
1/2"	.514	.234 ±.003	.865 ±.020
1"	1.028 ±.010	.234 ±.005	.865 ±.020
2"	2.056 ±.010	.236 ±.005	.780 ±.020

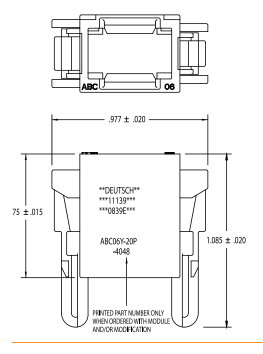


ABC In-Line Connectors

Ordering Information ABC xx x - xx x - xxxx **Family Designator** Type -03 Receptacle Shell 06 Plug Shell **Keying Position** Ν None Purple R Red 0 Orange Yellow В Blue G Green **Module Arrangement** 22 Ten Size 22D Contacts 20 Five Size 20 Contacts 17 Seventeen Size 22 Contacts 16 Two Size 22D, Two Size 16 Contacts 12 Two Size 12 Contacts 163 Three Size 16 Contacts **Contact Style** P Pin S Socket **Modification** Less Contacts and Tools 6152

Plug Shell

4048 4049

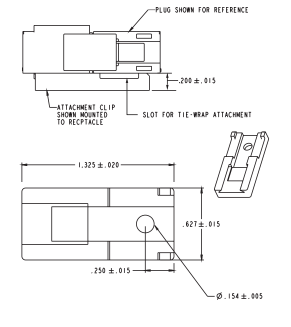


Skydrol Hydraulic Fluid Resistant

Jet Fluid Resistant

Attachment Clip for Receptacle

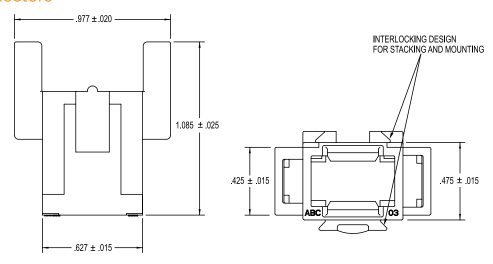
Part No. 3111-260-000





ABC In-Line Connectors

Shell Dimensions Receptacle Shell



Contacts and Sealing Plugs for ABC Connectors

Contacts and Tooling Part Numbers



	Contact Part No.							
Contact	Pin				Socket			
Size	Gold		DEUTSCH Coat*		Gold		DEUTSCH Coat*	
	M39029	DEUTSCH	M39029	DEUTSCH	M39029	DEUTSCH	DEUTSCH	DEUTSCH
22	_	2841-5-14300	_	2841-5-9000	_	2803-4-22143	_	2803-4-0000
22D	/58-360	38941-22	/107-620	12331-22	/57-354	38946-22	_	12336-22
20	/58-363	38941-20	/107-621	12331-20	/57-357	38946-20	_	12336-20
16	/58-364	38941-16	/107-622	12331-16	/57-358	38946-16	_	12336-16
12	/58-365	38941-12	/107-623	12331-12	/57-359	38946-12	_	12336-12

^{*}High-performance, 1500-mating-cycle contacts with no military cross reference for socket contacts

Contact	Tooling	Ins/Ext Tool (M81969)	
Size	Crimp Tool Positioner		
22	Daniels MH800	K127	M15570-22-1
22D	/2-01	/2-09 (Pin) /2-06 (Socket)	/14-01
20	/2-01	/2-10	/14-10
16	/1-01	/1-04	/14-03
12	/1-01	/1-04	/14-04

Sealing Plugs

Contact Size	Part No.	Color
22D	81539-23	Green
20	MS27488-20-2	Red
16	MS27488-16-2	Blue
12	MS27488-12-2	Yellow

Contact Wire Sizes and Strip Lengths

Contact Size	Wire Range (AWG)	Strip Length
22D	28 - 22	.160190
20	24 - 20	.230260
16	20 - 16	.230260
12	14 - 12	.230260

LET'S CONNECT

We make it easy to connect with our experts and are ready to provide all the support you need. Just call your local support number or visit te.com to chat with a Product Information Specialist.

Technical Support

te.com/support-center

North America +1 800 522 6752

North America (Toll) +1 717 986 7777

EMEA/South Africa +800 0440 5100

EMEA (Toll) +31 73 624 6999

India (Toll-Free) +800 440 5100

Asia Pacific +86 400 820 6015

Japan +81 044 844 8180

Australia +61 2 9554 2695

New Zealand +64 (0) 9 634 4580

te.com/deutsch

AMP, AGASTAT, CII, DEUTSCH, HARTMAN, KILOVAC, LL ROWE, MICRODOT, NANONICS, POLAMCO, Raychem, SEACON, TE, TE Connectivity and the TE connectivity (logo) are trademarks of the TE Connectivity Corporation. Other products, logos, and company names mentioned herein may be trademarks of their respective owners.

While TE Connectivity (TE) has made every reasonable effort to ensure the accuracy of the information herein, nothing herein constitutes any guarantee that such information is error-free, or any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. The TE entity issuing this publication reserves the right to make any adjustments to the information contained herein at any time without notice. All implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose are expressly disclaimed. The dimensions herein are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice.

Consult TE for the latest dimensions and design specifications.

© 2017 TE Connectivity Corporation All Rights Reserved.

1-1773839-8 07/17

