

CC-869

Screw Terminal Wired 9 Pin D Connector



CC-869

Screw Terminal Wired 9 Pin D Connector







The CC-869 is suitable for wiring Screw Terminal connections into a standard 9 Pin D connector, ideal for quick but secure solderless connections in the field.

- 9 Pin D female connector
- Screw Terminal contact brass with nickel-plating
- · Insulating plastic back shell, with cable strain relief



Many industries use stripped wire screw terminals as the de facto connection method. This adapter enables devices with the ubiquitous 9 pin male D to be used in these situations.

RS422/485		RS232	Pinout (9 Pin)
Pin 1	TXD-	DCD	
Pin 2	TXD+	RXD	
Pin 3	RTS-	TXD	
Pin 4	RTS+	DTR	Pin 5
Pin 5	GND	GND	
Pin 6	RXD-	DSR	Pin 1 Pin 6
Pin 7	RXD+	RTS	
Pin 8	CTS	CTS	
Pin 9	CTS+	RI	

Please refer to the manufacturer's information for the product you wish to connect.

To fit CC-869 you will need: wire cutters, wire strippers, small screw driver (not included).









- Prepare wire to be connected
- Insert trimmed wire into appropriate terminal connection
 tighten across to accura connection
 - tighten screws to secure connection









- Clip the wired connector in to the plastic housing
- Secure the cable using the cord grip
- Push the two halves of the plastic casing together until they click.



Brainboxes

18 Hurricane Drive, Liverpool International Business Park, Speke, Liverpool, L24 8RL

Tel: +44 (0) 151 220 2500 Fax: +44 (0) 151 252 0446

Email: sales@brainboxes.com Web: www.brainboxes.com

Brainboxes - USA

14004 Roosevelt Boulevard Suite 601H, Clearwater, Florida 33762 United States

Tel: +1 (919) 241 8487 Fax: +1 (727) 538 4237

Email: Owen@brainboxes.com

Brainboxes - Japan

8-26-5-506 Kamedio, Koto-ku Tokyo, 136-0071 Japan Tel: +81-3-3683-0509

Tel: +81-3-3683-0509 Fax: +81-3-3683-0509

Email: r-kibe@brainboxes.co.jp















