

PCB TERMINAL BLOCKS

081 TERMINAL STRIPS

095

100 CIRCULAR CONNECTORS

158

Push-pull connectors cable mounted plug CCA1 series

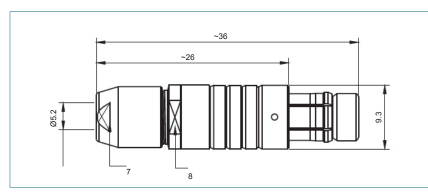


CCA1P1/A03 3 pole

- · Premium range of circular connectors
- IP68 sealed using vacuum technology (when connected and using environmental cable clamp)
- · Tough, high performance interconnection
- · Ideal for harsh and extreme environments
- · Suitable for broadcasting, autosport, military, rail, marine, security, industrial and agricultural applications
- Key coded to prevent misconnection
- · Will not disconnect when the cable is under load or stress
- Tested to IEC 60512-3-5a



PART NO.	DESCRIPTION	POLES	SERIES
CCA1P1/A03	Cable mounted plug	3	CCA series



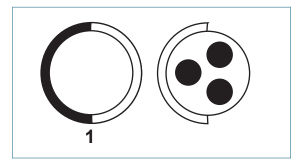
SPECIFICATION	
Shell style/model	Cable mounted straight plug, male contact
Codes	Code 1
Contact type	Solder type
Contact diameter	0.9mm
Max. stranded conductor	AWG 21-22
Max diameter	0.79mm
Vtest (contact-shell)	1300V(AC) 1800V(DC)
Vtest (contact- contact)	1300V(AC) 1600V(DC)
Rated current	8.2A
Rated voltage	≤250V
Mechanical operation	5000 mating cycles
Housing material	Brass (natural chrome plated) shell and collet nut, nickel plated brass latch sleeve and mid pieces
Insulator	PPS
Contacts	Brass (gold plated)
Humidity (max)	<=95% [at 60°C /140°F]
Vibration	15g [10 Hz - 2000 Hz]
Shock resistance	100g [6 ms]
Salt spray corrosion	>72 hr
Climatical category	50/175/21
Shielding (min)	75 dB (10 MHz)
Shielding (min)	40 dB (1 GHz)
IP rating	IP68 (when connected and using environmental cable clamp)

This product should be used with the following cable clamps:

PART NO.	WIRE RANGE
CCV1C/CC	2.6 - 3.1mm
CCV1C/CD	3.1-3.6mm
CCV1C/CE	3.6-4.1mm
CCV1C/CF	4.1-4.3mm

Non IP68 cable clamps also available





ACCESSORIES

Metal cap for plugs

PART NO.	DESCRIPTION
CCA12	Camcirc metal cap for plug A1

ASSOCIATED PRODUCTS

CCM1S1/03 -CCM series A1 size socket page 122 CB1S1/03 -CCB series A1 size socket page 131 CCE1S1/03 -CCE series A1 size socket page 140 CCT1S1/03 -CCT series A1 size socket page 146



