



www.camdenboss.com

Push-Pull Conne Cable Mounted F	CCA	Series Part Numb Pole: 19	oer: CCA3P1/A19
Illustration		Size Drawing	
		~ 38	~ 48
Insert Configuration			
		1	
1 Technical Data Common Values		Material	
Technical Data	Cable mounted straight primale contact	Housing Material	Brass (natural chrome plated) shell and collet nut, nickel plated brass latch sleeve and
Technical Data Common Values		lug, Housing Material:	shell and collet nut, nickel plated brass latch sleeve and mid pieces
Technical Data Common Values Shell Style/Model: Codes: Contact Type:	male contact Code 1 Solder type	lug, Housing Material: Insulator:	shell and collet nut, nickel plated brass latch sleeve and mid pieces PPS
Technical Data Common Values Shell Style/Model: Codes: Contact Type: Contact Diameter:	male contact Code 1	lug, Housing Material: Insulator: Contacts:	shell and collet nut, nickel plated brass latch sleeve and mid pieces
Technical Data Common Values Shell Style/Model: Codes: Contact Type: Contact Diameter: Electrical Values	male contact Code 1 Solder type 0.5mm	lug, Housing Material: Insulator: Contacts: Others	shell and collet nut, nickel plated brass latch sleeve and mid pieces PPS Brass (Gold plated)
Technical Data Common Values Shell Style/Model: Codes: Contact Type: Contact Diameter: Electrical Values Max. Stranded Conducto	male contact Code 1 Solder type 0.5mm	Housing Material: Insulator: Contacts: Others Humidity (max):	shell and collet nut, nickel plated brass latch sleeve and mid pieces PPS Brass (Gold plated) <=95% [at 60 deg C /140 F]
Technical Data Common Values Shell Style/Model: Codes: Contact Type: Contact Diameter: Electrical Values Max. Stranded Conducto Max Diameter:	male contact Code 1 Solder type 0.5mm r AWG21-22 0.79mm	Housing Material: Insulator: Contacts: Others Humidity (max): Vibration:	shell and collet nut, nickel plated brass latch sleeve and mid pieces PPS Brass (Gold plated) <=95% [at 60 deg C /140 F] 15 g [10 Hz - 2000 Hz]
Technical Data Common Values Shell Style/Model: Codes: Contact Type: Contact Diameter: Electrical Values Max. Stranded Conducto Max Diameter: Vtest (contact-shell):	male contact Code 1 Solder type 0.5mm r AWG21-22 0.79mm 1200V(AC) 2000V(DC)	lug, Housing Material: Insulator: Contacts: Others Humidity (max): Vibration: Shock Resistance:	shell and collet nut, nickel plated brass latch sleeve and mid pieces PPS Brass (Gold plated) <=95% [at 60 deg C /140 F] 15 g [10 Hz - 2000 Hz] 100 g [6 ms]
Technical Data Common Values Shell Style/Model: Codes: Contact Type: Contact Diameter: Electrical Values Max. Stranded Conducto Max Diameter:	male contact Code 1 Solder type 0.5mm r AWG21-22 0.79mm	Housing Material: Insulator: Contacts:	shell and collet nut, nickel plated brass latch sleeve and mid pieces PPS Brass (Gold plated) <=95% [at 60 deg C /140 F] 15 g [10 Hz - 2000 Hz] 100 g [6 ms] >72 hr
Technical Data Common Values Shell Style/Model: Codes: Contact Type: Contact Diameter: Electrical Values Max. Stranded Conducto Max Diameter: Vtest (contact-shell): Vtest (contact-contact):	male contact Code 1 Solder type 0.5mm 0.5mm r AWG21-22 0.79mm 1200V(AC) 2000V(DC) 900V(AC) 1500V(DC)	lug, Housing Material: Insulator: Contacts: Others Humidity (max): Vibration: Shock Resistance:	shell and collet nut, nickel plated brass latch sleeve and mid pieces PPS Brass (Gold plated) <=95% [at 60 deg C /140 F] 15 g [10 Hz - 2000 Hz] 100 g [6 ms]

Ver 1.2

CamdenBoss Ltd.