



## FEATURES

Fork type contacts Available in four standard fork lengths with two tail lengths. Consult factory for available types

#### SPECIFICATIONS ENVIRONMENTAL

Temperature Range:-55°C to +105°C MECHANICAL

# Insulator Material:

Glass filled nylon, black, UL94V-0 Contact Material: Brass, CDA 260

Contact Plating:

Standard

10 µIN gold

Optional

150 µIN 90/10 tin/lead

Consult factory for availability

### ELECTRICAL

Current Rating: 1 AMP Voltage Rating: 300 Vrms Dielectric Withstanding Voltage: 500 Vrms MIN Insulation Resistance: > 5000 Megohms

#### MATING CA PRODUCT

The majority of dip sockets shown in this catalog

#### NOTE

If the contact configuration you need is not listed, please call the factory to determine availability

No. of		Dimen	isions		Tail	Part Numbers (fork length)
Positions	А	В	С	D	Length	.060"
08	.450	.300	.300	<b>.470</b>	.150 [3.81]	CA-08P-04
	[11.43]	[7.62]	[7.62]	[11.94]	.190 [4.83]	CA-08P-02
14	. <b>750</b>	.600	.300	. <b>470</b>	.150 [3.81]	CA-14P-04
	[19.05]	[15.24]	[7.62]	[11.94]	.190 [4.83]	CA-14P-02
16	.850	.700	.300	. <b>470</b>	.150 [3.81]	CA-16P-04
	[21.59]	[17.78]	[7.62]	[11.94]	.190 [4.83]	CA-16P-02
18	.950	.800	.300	. <b>470</b>	.150 [3.81]	CA-18P-04
	[21.13]	[20.32]	[7.62]	[11.94]	.190 [4.83]	CA-18P-02
-	1.050	.900	.300	<b>.470</b>	.150 [3.81]	CA-20P-04
	[26.67]	[22.86]	[7.62]	[11.94]	.190 [4.83]	CA-20P-02
	1.250	1.100	.600	.795	.150 [3.81]	CA-24P-04
	[31.75]	[27.94]	[15.24]	[20.19]	.190 [4.83]	CA-24P-02
-	1.450 [36.83]		.600 [15.24]	.795 [20.19]	.150 [3.81] .190 [4.83]	CA-28P-04 CA-28P-02
-	2.050 [52.07]		.600 [15.24]	.795 [20.19]	.150 [3.81] .190 [4.83]	CA-40P-04 CA-40P-02

For optional 150  $\mu IN$  tin plating: replace "P-XX" with "P-TXX", where XX = 02 or 04 Consult Factory For Available Covers

