### CMA XXX X X X X X

**Cristek Metal Shell Assay**
- Contact #1 wired to Contact #1

**Number of Contacts**
- 009 025 051
- 015 031 069
- 021 037 100

**Gender**
- P = Pin, Plug Shell
- S = Socket, Receptacle Shell
- B = Pin & Socket (One Each End)

**Hardware**
- 0 = None
- Factory Installed (Non-Removable)
- F = Float Mount *
- K = High Profile Slotted Jackscrew
- L = Low Profile Hex Drive Jackscrew *
- T = Threaded Insert

M83513 Hardware - Factory Installed
- 2 = Low Profile Hex Drive Jackscrew *
- 3 = High Profile Hex Drive Jackscrew
- 5 = Low Profile Slotted Jackscrew *
- 6 = High Profile Slotted Jackscrew
- 7 = Jackpost Kit *

(Hardware for sizes 9 - 69 is #2-56, hardware for size 100 is #4-40)

**Refer to CMD Data Sheet for Dimensional & Performance Data**

### CPA XXX X X X X X

**Cristek Plastic Shell Assay**
- Contact #1 wired to Contact #1

**Number of Contacts**
- 009 025 051
- 015 031
- 021 037

**Gender**
- P = Pin, Plug Shell
- S = Socket, Receptacle Shell
- B = Pin & Socket (One Each End)

**Hardware**
- 0 = None
- M83513 Hardware - Factory Installed
- 2 = Low Profile Hex Drive Jackscrew *
- 3 = High Profile Hex Drive Jackscrew
- 5 = Low Profile Slotted Jackscrew *
- 6 = High Profile Slotted Jackscrew
- 7 = Jackpost Kit (Hardware is #2-56) *

**Refer to CPD Data Sheet for Dimensional & Performance Data**

* = Most commonly used & stocked wire types and hardware options. For other terminations, contact Cristek.

**Tolerance:** .XXX ±.005 .XX ±.01 ANGLE ±1°

**Title:** Double Ended Micro Cable Assembly

**Shut:** 1 of 1

**Rev:** L

888.265.9162