



# (0.80 mm) .0315" PITCH • DISCRETE WIRE CABLE ASSEMBLY/COMPONENTS





PLATING OPTION

 $3 \mu$ " (0.08  $\mu$ m) Gold on tail

ASSEMBLED LENGTH

**OPTIONS** 

= Double Row Blue \*Teflon® Cable (32 AWG)

-05, -10, -15, -20 (Standard sizes)

TIGER™

-G = 10 µ" (0.25 µm) Gold on contact area,

-"XX.X" = Assembled Length in Inches (76.2 mm) 03.0" min. **Double Ended Assemblies** 

-L1 = Pin 1 to Pin 1

-L2 = Pin 1 to Pin 2

-L3

= Pin 1 to Pin N-1

-L4 = Pin 1 to Pin N

Single Ended Assembly

-L= Latching

# **SESDT**

**Board Mates:** 

TEM-L1

## **SPECIFICATIONS**

### **Insulator Material:** Natural Nylon Contact Material:

Plating: Au over 50 μ" (1.27 μm) Ni Wire:

Tinned Copper
Wire Insulation:

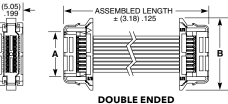
# Operating Temp Range: -55 °C to +125 °C

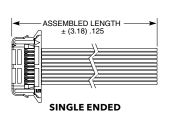
-55 °C to +125 °C Current Rating: 1.9 A per pin (2 pins powered) Voltage Rating: 200 VAC/280 VDC

\*DuPont™ Teflon® is a registered trademark of the E.I. du Pont de Nemours and Company or its affiliates.

ISDE







NO. OF POSITIONS	A	В
-05	(5.70) .224	(11.50) .453
-10	(9.70) .382	(15.50) .610
-15	(13.70) .539	(19.50) .768
-20	(27.70) .697	(23.50) .925

Teflon® cable is intended for crimp only. Contact Samtec for solderable cable applications.







-D

= Dual Row





	-L	
=	Latch	

SERIES
--------

**CC396** 

Contact

WIRE GAUGE

-3234= 32 to 34 AWG

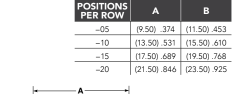


**OPTIONS** -U -G

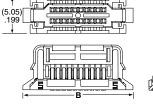
= 10 µ" (0.25 µm) = Micro Reel (4K Contacts) Gold on contact -M area, 3 µ" (0.08 µm) Gold on = Mini Reel (15K Contacts)

-R = Reel (50K Contacts)

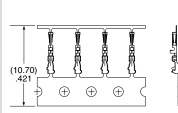
REEL











tail

## **TOOLING**

Hand Tool: CAT-HT-396-3232-12 Mini Applicator: CAT-MC-396-3232-XX-03

## Note:

Some lengths, styles and options are non-standard, non-returnable