



(6.35 mm) .250"(PWR) (2.54 mm) .100"(SIG)



TAIL

=Vertica

·RA

= Right-

angle

OPTION

-SD

Screw Down

(Right- angle

only)

-LC

= Locking Clip

(Manual

placement

required)

CREEPAGE

AND

CLEARANCE

Selectively loading

contacts achieves customer

40 A SIGNAL/POWER COMBO SYSTEM

SPECIFICATIONS

For complete specifications see www.samtec.com?PETC or www.samtec.com?PESC

Insulator Material:

Black LCP
Terminal Material:

Copper Alloy

Plating: Sn or Au over 50 μ" (1.27 μm) Ni Current Rating (Signal Pin): 5.7 A per pin

(4 pins powered)
Insertion Depth (Power Pin):

(5.00 mm) .197" to (8.46 mm) .333"

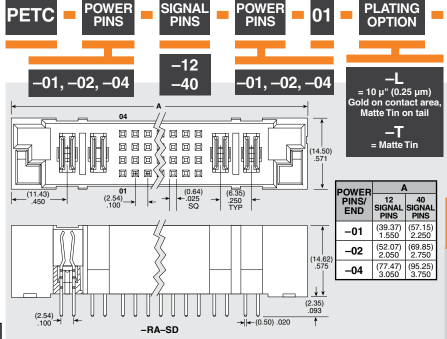
Wiping Distance (Power Pin):

Wiping Distance (Power (0.38 mm) .015" Operating Temp Range: -55 °C to +125 °C for Au -55 °C to +105 °C for Sn Voltage Rating: Signal: 450 VAC/636 VDC Power: 650 VAC/919 VDC Standard Creepage: (3.66 mm) .144" (power) Standard Clearance:

Standard Clearance: (3.31 mm) .130" (power) **RoHS Compliant:**

Lead-Free Solderable: Yes

	PETC/PESC	
	POWER PINS	CURRENT RATING (PER CONTACT)
	1	31.4 A
	2	28.0 A



24.4 A 22.9 A

RECOGNITIONS

For complete scope of recognitions see www.samtec.com/quality

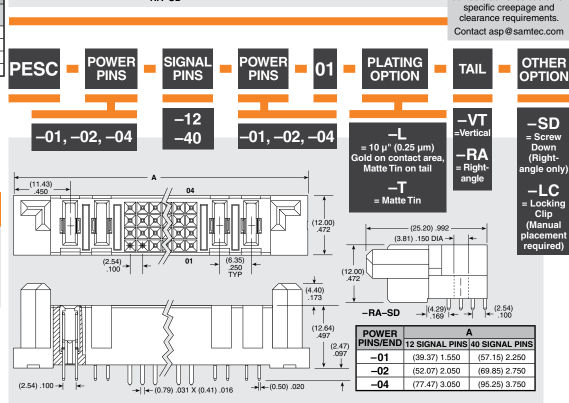


ALSO AVAILABLE (MOQ Required)

- · Other signal pins
- · Power pins
- · Asymmetric power pin placement
- Other platings Contact Samtec.

The number of power pins on each end must equal.

Some sizes, styles and options are non-standard, non-returnable.



Due to technical progress, all designs, specifications and components are subject to change without notice WWW.SAMTEC.COM