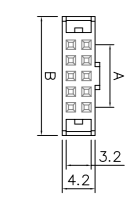
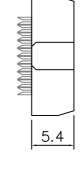


EN: This Datasheet is presented by the manufacturer.

Please visit our website for pricing and availability at www.hestore.hu.



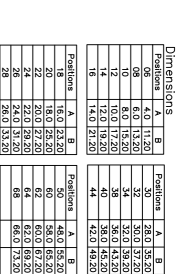


3.2

8.7



3.0





A2: 15u"/0,4um Gold A3: 30u"/0,8um Gold

Plating Options:

A1: Flash Gold

68: 68 positions

UNLESS OTHERWISE SPECIFIED	×××	×	×	TOLERA	
	±0.15	±0.2	<u>+</u> 0.3	TOLERANCE (mm)	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Rob K.	Rob K.	Roger	APPROVALS	
mm	28/Nov/2006	27/Nov/2006	24/Nov/2006	DATE	
Α4	SIZE:			TITLE	
T826 Series	SZE: DRAWING N°	IDC Socket			
ries	Scale N.A.	AMPHENOL Amphenol European Design Center			
А	Scale N.A. Sheet 1 of 1				

Product Specification

Material

Insulator :Glass-Filled Thermoplastic PBT, UL94V-0 rates

Contact :Brass or Phosphor Bronze mating area, 100u" min. tin plated on termination area, with entire contact under-plated 50u" min. Nickel Plated full gold or selected gold in

Electrical

Contact Resistance :20 milliohms Max at 1 AMP DC.

Insulation Resistance :5000 magohms at 500 VDC

Dielectric Withstanding Voltage: 250 VAC/rms 60Hz for 1 minute

Volatge Rating :250 VAC/rms 60Hz Current Rating :3 AMP

2.00mm Pitch IDC Socket: T826 × ×× ×× ×× 0 \mathbb{E} C: Fixed Index Compliant EU: RoHS

No of Positions: 06: 6 positions 3: Black w/o CPK 1: Black w CPK 0: Grey w CPK **Housing Color** CPK=Central Polarization Key 2. Grey w/o CPK

01: With Strain Relief 00: W/O Strain Relief Variation Code

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4.2