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# DAM TECH

## Adam Technologies, Inc.

### **D-SUBMINIATURE** RIGHT ANGLE .318" [8.08] MOUNT **DPL & DSL SERIES**

#### **INTRODUCTION:**

Adam Tech Right Angle .318" footprint PCB D-Sub connectors are a popular interface for many I/O applications. Offered in 9, 15, 25 and 37 positions they are a good choice for a low cost industry standard connection. These connectors are manufactured with precision stamped contacts offering a choice of contact plating and a wide selection of mating and mounting options.

#### **FEATURES:**

Industry standard compatibility Durable metal shell design Precision formed contacts Variety of Mating and mounting options

#### MATING CONNECTORS:

Adam Tech D-Subminiatures and all industry standard D-Subminiature connectors.

#### SPECIFICATIONS:

#### Material:

Standard insulator: PBT, 30% glass reinforced, rated UL94V-0 Optional Hi-Temp insulator: Nylon 6T Insulator color: Black Contacts: Phosphor Bronze Shell: Steel, Tin or Zinc plated Hardware: Brass, Nickel plated

#### **Contact Plating:**

Gold Flash (15 and 30 µin Optional) over Nickel underplate on mating area. Tin over copper underplate on PCB tails.

#### **Electrical:**

Operating voltage: 250V AC / DC max. Current rating: 5 Amps max. Contact resistance: 20 mΩ max. initial Insulation resistance: 5000 M $\Omega$  min. Dielectric withstanding voltage: 1000V AC for 1 minute

#### Mechanical:

Insertion force: 0.75 lbs max Extraction force: 0.44 lbs min

#### **Temperature Rating:**

Operating temperature: -65°C to +125°C Soldering process temperature: Standard insulator: 235°C Hi-Temp insulator: 260°C

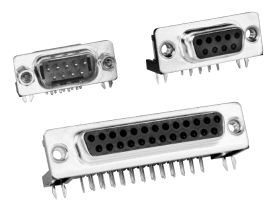
#### **PACKAGING:**

Anti-ESD plastic trays

#### **APPROVALS AND CERTIFICATIONS:**

UL Recognized File No. E224053 CSA Certified File No. LR1578596





#### **ORDERING INFORMATION**

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DA15 = DB25 = DC37 = CONT PL = F SL = S	ONS = 9 Positior = 15 Positic = 25 Positic = 37 Positic ACT TYPE Plug, .318" Socket, .318	n n Foot		ıt	M( 3 = 4 = 5 = 6 = * S c c c c c c c c c c c c c c c c c c c	= #4-40 = #4-40 insert = #4-40 insert jackse = .120" moun <i>ise Mour</i> <i>ise Mou</i>	fi fi s fi s fi s fi s fi s fi s fi s f	<b>A OPTIONS</b> ixed jackscrew lush threaded with removable ews installed on-threaded ng holes ng Option g. 74 <b>JTING OPTIO</b> round ground with thru holes board locks e only ground with thru holes e only ground with thru holes e only ground with thru holes e only ground with thru holes a Option
Add 15 30 EMI LPJ F HT	IONS: designator = 15 µin g = 30 µin g = Ferrite fi = Loose p = Superior = Hi-Temp up to 26 = Round j = Press fit	old pl old pl lterec ackec reter insu 0°C acksc	lating lating d vers d jacks ntion lator f	in co in co ion f scre 4 pro	art nu ontac ontac or EN ws ong b	mber t area t area /II/RFI s oardloc	su ks	ppression