

D-SUBMINIATURE

RIGHT ANGLE .590" [15.00] MOUNT **DPO & DSO SERIES**

INTRODUCTION:

ADAM TECHNOLOGIES

Adam Tech Right Angle .590" footprint PCB D-Sub connectors are a popular interface for many I/O applications. Offered in 9, 15, 25 and 37 positions they are an excellent choice for a low cost industry standard connection. They are available with full or half flanges. Adam Tech connectors are manufactured with precision stamped contacts offering a choice of contact plating and a wide selection of mating and mounting options.

FEATURES:

Half or Full flange options Industry standard compatibility Durable metal shell design Precision formed bifurcated contacts Variety of Mating and mounting options

MATING CONNECTORS:

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

SPECIFICATIONS:

Material:

Insulator: PBT, 30% glass reinforced, rated UL94V-0

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.

Electrical:

Operating voltage: 250V AC / DC max.

Current rating: 5 Amps max.

Contact resistance: 20 m Ω max. Initial Insulation resistance: 5000 M Ω 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

PACKAGING:

Anti-ESD plastic trays

APPROVALS AND CERTIFICATIONS:

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











ORDERING INFORMATION



SHELL SIZE/ **POSITIONS**

DE09 = 9 Position **DA15** = 15 Position DB25 = 25 Position

DC37 = 37 Position

MOUNTING OPTIONS 3 = #4-40 jack screws

MATING FACE

4 = #4-40 flush threaded inserts

5 = #4-40 flush threaded inserts with removable jack screws installed

6 = .120" non-threaded mounting holes

CONTACT TYPE -

PQ= Plug,

.590" Footprint

SQ = Socket,

.590" Footprint

HI-TEMP INSULATOR AVAILABLE

OPTIONS:

Add designator(s) to end of part number

30 = 30 μ in gold plating in contact area

EMI = Ferrite filtered version for EMI/RFI suppression

LPJ = Loose packed jackscrews = Superior retention 4 prong boardlocks

HT = Hi-Temp insulator for Hi-Temp soldering processes \mathbf{R} = Forked boardlocks

RC = RoHS compliant lead-free product with Hi-Temp

insulator

= Round jackscrews

BOARD MOUNTING OPTIONS

SA = Wrap around ground straps with screw holes on half flange

SB = Wrap around ground straps with screw holes on full flange

SC = Top side only ground straps with screw holes on half flange

SD = Top side only ground straps with screw holes on full flange

= Forked boardlocks on half flange

on full flange

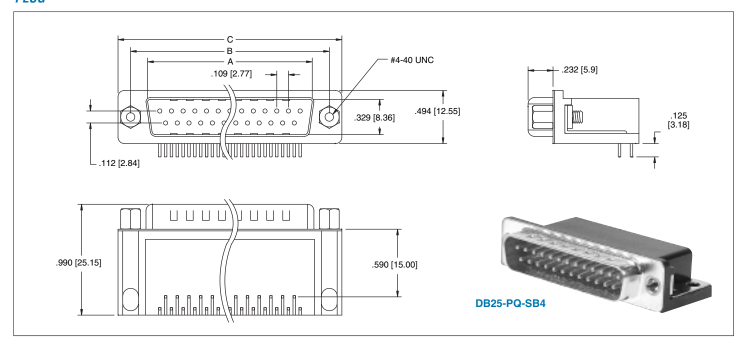


ADAM TECHNOLOGIES

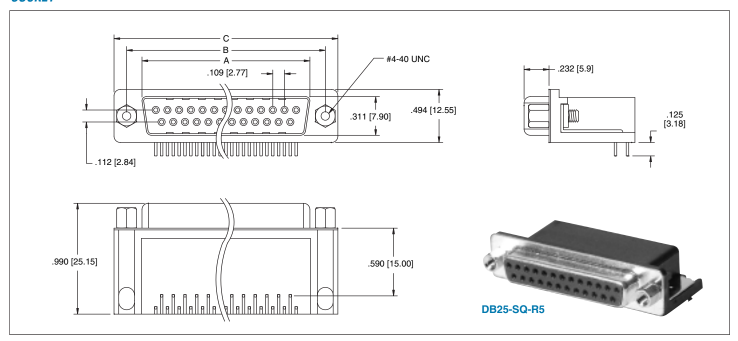
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PLUG



SOCKET



Unit: Inch / mm

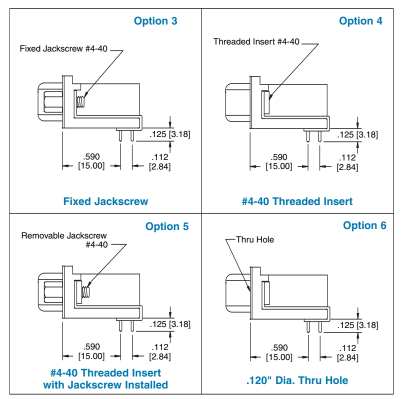
POSITIONS	Socket Dimensions			DOCUTIONS	Plug Dimensions		
	Α	В	С	POSITIONS	Α	В	С
9	.643 (16.33)	.984 (24.99)	1.213 (30.81)	9	.666 (16.92)	.984 (24.99)	1.213 (30.81)
15	.971 (24.66)	1.312 (33.32)	1.541 (39.14)	15	.994 (25.25)	1.312 (33.32)	1.541 (39.14)
25	1.511 (38.38)	1.852 (47.04)	2.088 (53.04)	25	1.534 (38.96)	1.852 (47.04)	2.088 (53.04)
37	2.159 (54.84)	2.500 (63.50)	2.729 (69.32)	37	2.182 (55.42)	2.500 (63.50)	2.729 (69.32)

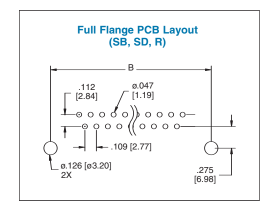


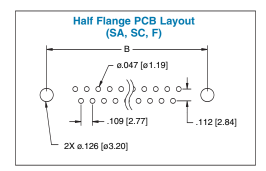
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MATING FACE MOUNTING OPTIONS







PCB MOUNTING OPTIONS

