

PRODUCTS

CIN::APSE MICROMINIATURE D-SUB

Filter D

Introduction

Features

Technical Data

Part Numbering

Filter Adapter

Technical Information

IDC

Basic D

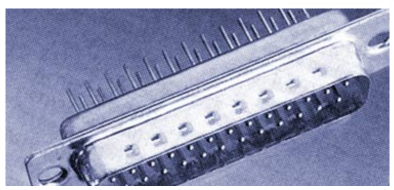
Military D

Accessories





INTER INTRODUCTION



CINCH has been producing filter connectors for years and has acquired an in depth knowledge of EMC protection.

CINCH offers fast delivery on a wide range of standard filtered connectors and will be your partner to design the product you need to meet European and FCC regulations.



PRODUCTS

CIN::APSE MICROMINIATURE D-SUB

Filter D

Introduction

Features

Technical Data

Part Numbering

Filter Adapter

Technical Information

IDC

Basic D

Military D

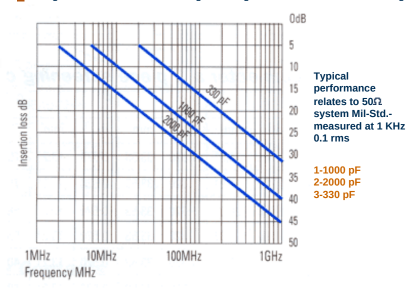
Accessories







- The Cinch Filter D Sub is a high quality turned pin contact connector.
- Tubular capacitators are individually inserted on each contact.
- The encapsulation of capacitators is made with epoxy for maximum resistance to hazardous environments.
- Cinch filter D Sub have the same size and footprint as standard D Sub connectors.
- Meets the relevant dimensional requirements of CECC 73301-802, Mil-DTL-24308, DIN 41652, BS 9523 F0013, BT 217,HE501.
- Bright tin or nickel finish with grounding indent for EMI/RFI shielding





PRODUCTS

CIN::APSE
MICROMINIATURE
D-SUB

Filter D

Introduction Features

Technical Data

Part Numbering

Filter Adapter

Technical Information

IDC Basic

Basic D Military D

Accessories

OTHER TECHNOLOGY



TECHNICAL DATA

Termination optionsSolder bucket, flow solder, Straight & 90°, Mini wrap.

Number of contacts 9 15 25 27 50

Maximum insertion and extraction force 30 50 83 123 167N

Performance level 1, 2 & 3

Wire accommodation < 0.5mm (20AWG)

Plug contact material Copper alloy

Socket contact material Copper alloy

Current rating 5A

Capacitance 330pF Tol +50%-20%, 1000pF and

2000pF Tol +80%-20%

Working voltage 200V d.c. or a.c. peak

Contact resistance 5 X 10 -3 ohm max.

Insulation resistance $\geq 5 \times 10^9 \text{ ohm}$

Temperature range -25°C to +85°C

Insulator materials High impact Epoxy & GF Polyester UL94V-

0 rated

Shell materials Front: Steel-Bright tin finish with

grounding indents on plugs

Rear: Electrolytic Nickel





CIN::APSE
MICROMINIATURE
D-SUB

Filter D

Introduction Features Technical Data

Part Numbering

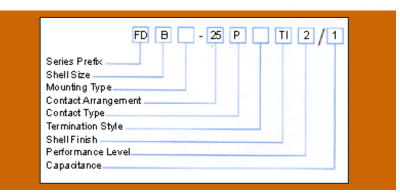
Filter Adapter Technical Information

IDC Basic D Military D Accessories

OTHER TECHNOLOGY



FILTER D PART NUMBERING



Series Prefix FD Filtered D (Standard Prefix)

Shell Size E,A,B,C, or D (All standard)

Mounting Type B 4-40 rivnut for rear panel mounting (Standard)

P M3 rivnut for rear panel mounting

D With female screw locks fitted

4-40 clinch-nut for rear panel mounting with

E locking feature for high vibration

applications

Y Universal float mount

No Ø3.05mm mounting hole (Standard) 90° Flow Solder versions are not available with

float mounts

Contact Arrangement

9, 15, 25, 37, or 50 (All standard)

Contact Type P or S (Both Standard)

Termination Style

90° Flow Solder

European Footprint	1A0N	Without brackets
	1A2N	With plastic brackets and keeper moulding*
	1AEN	With earthing straps on plastic brackets (Standard) with keeper moulding*
	1ASN	With board locks, earthing straps, plastic (Standard) brackets and keeper moulding*
		* Please specify rivnuts or screw locks, mounting types B, P, or D (rivnuts Standard)

Straight Flow Solder

OL2 Termination

Termination 0.6mm, 5.3mm long.

As OL2 with vertical Board locks 4/40

threads.

Solder Bucket No designation required (Standard)

Shell Finish T Bright tin (Standard)
Bright tin with grounding indents (plug only)

TI Nickel on rear shell (Standard)

Performance Level

1 Exceeds Din Class 2

Din Class 2 (Standard)Exceed DIN Class 3

CINCH: PRODUCTS: D-SUB



Capacitance 1000pF 2000pF 2

3

330pF

Custom of selectively loaded products available. Consult sales or office





PRODUCTS CIN::APSE MICROMINIATURE D-SUB Filter D Introduction Features Technical Data

Part Numbering
Filter Adapter
Technical Information
IDC
Basic D
Military D

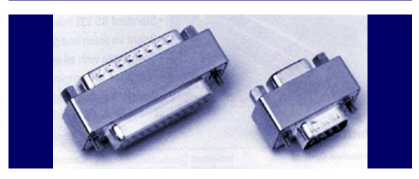
OTHER TECHNOLOGY

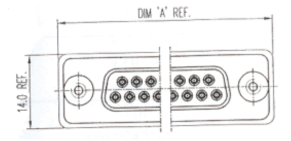
Accessories

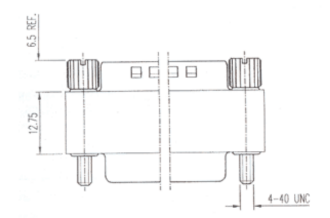


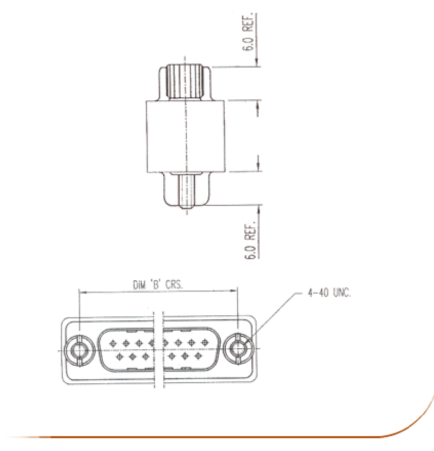


Male / Female Filtering Adapter









Back Site Map Print





PRODUCTS

CIN::APSE **MICROMINIATURE D-SUB**

Filter D

Introduction **Features Technical Data**

Part Numbering

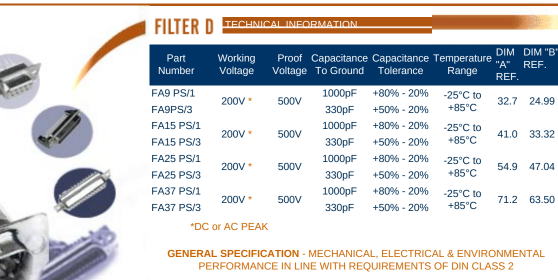
Filter Adapter **Technical Information**

IDC

Basic D Military D

Accessories





Back Site Map Print REF.

32.7

41.0

54.9 47.04

71.2 63.50

24.99

33.32



PRODUCTS CIN::APSE MICROMINIATURE D-SUB Filter D IDC Features Technical Data IDC D Hood

OTHER TECHNOLOGY

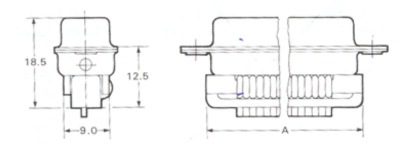
Basic D Military D Accessories







- High speed mass termination
- Low profile
- Steel shell for maximum strength
- Strain relief included
- Standard RS 232 interface
- UL 94V-0 rated insulators & strain relief
- Bright tin finish & grounding indents for EMI/RFI shielding
- Compatible with all other D Subminiatures
- Backshell & jack screws available.



Number of Contacts	А
9	20.2
15	28.6
25	42.3
37	58.8

Back Site Map Print





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for bel fuse manufacturer:

Other Similar products are found below:

P2404DB 1786-TNCJI4/A 131-3711-207 ATT-523F-05-SMA-02 TNG1-1-150 1840855-7 111-0707-001 142-0701-874 CP-AD851 CP-AD502 5SF 200-R 312A5066-P3 133-9701-314 010-0055 M24308/1-12F M24308/2-336Z M24308/2-343Z M24308/3-21F 70-1080 MAP40-3003G 73-6311-10 73-6354-3 73-6670-7 PET2000-12-074NA PL1WC-026 PL75-45BR PL75MC-217 PS-15201 PS-15206 PSK3616-7 QM48T40033-PDB0 127-0692-001 127-2701-602 ADPL75-E1-UBJ20 ADRMF70 ADT-2540-7M-SMM-02 DCB-3510-FF-SMA-02 DCDM100CS DCDM-15S6E5-36.0K DCHM15SCBRPN-HT1 131-8403-011 RFI21-13 RFI75-8-D3 DDM50SA156 131-3693-116 DEME9S DEMM9SM DFC10U48D12 140-0000-954 141-3901-802