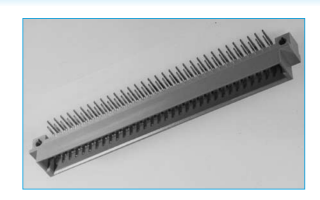
Class 2 and 3

16, 32 and 64 Contacts

2.54mm(0.1"), 5.08mm(0.2" Half loaded) Pitch

High Reliability

UL Approved



SPECIFICATION

Material

Insulator: Glass filled polyester

(PBT, UL flammability 94V-0)

Contacts: Female copper alloy, male brass

Contact finish: Contact area: Gold over nickel (per requirements

of performance class 3, class 2)

Termination area: Tin - plated or Gold-plated for

long wrap post

Mechanical

Insertion force: 64 contacts max. 60N

32 contacts max. 30N 16 contacts max. 15N

Withdrawal force per contact: min 0.15N

Temperature range: -55°C to +125°C

Air and creepage distance 1.2mm min.

Electrical

Current rating: 20°C 2A

70°C 1A 100°C 0.5A

Contact resistance: $\leq 20 \text{m}\Omega$ (testing current 100mA)

≤40mΩ after 400 mating cycles

Capacitance between

adjacent contacts: Appr. 2pF Insulation resistance: $\geq 10^{12}\Omega$

(between adjacent contacts at 100 VDC)

Test voltage: 1,000Vrms between contacts (2.54mm spacing)

1,550Vrms between contacts (5.08mm spacing)

1,550Vrms between contacts and body

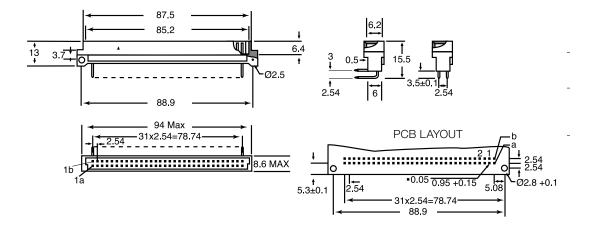
Operating voltage: 250V AC

Agency approval

U/L Electric rating: 250V, 2A

Mating Cycles: Class 2 = 400 Class 3 = 50

OUTLINE DRAWING



a+b	ф в в в в в в в в в в в в в в в в в в в
a	1 2 3 4
a + b All even no.	1 2 3 4 Φ b + Φ + Φ a + Φ + Φ
a All even no.	1234 • + + + + + + + + + + + + + + + + + + +

ORDERING INFORMATION

DBC	DIN	M	16	В	A1	S	3
Dubilier	Series	Connector Type	Nº of Ways	Housing Style	Position of Contacts	Termination Style	Quality Class
Connectors	DIN 41612	M = Male	16=16 ways 32=32 ways 64=64 ways	B = B	A = A row AB = A+B rows A1 = A even n°. AB1=AB even n°.	S = Straight Solder RA = Right Angled Solder	3 = class 3 2 = class 2



DIN 41612 TYPE B – FEMALE

16, 32 and 64 Contacts

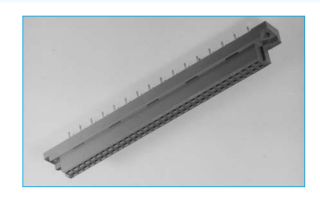
2 Rows

Class 2 and 3

2.54mm(0.1"), 5.08mm(0.2" Half loaded) Pitch

High Reliability

UL Approved



SPECIFICATION

Material

Insulator: Glass filled polyester

(PBT, UL flammability 94V-0)

Contacts: Female copper alloy, male brass

Contact finish: Contact area: Gold over nickel (per requirements

of performance class 3, class 2)

Termination area: Tin - plated or Gold-plated for

long wrap post

Mechanical

Insertion force: 64 contacts max. 60N

32 contacts max. 30N 16 contacts max. 15N

Withdrawal force per contact: min 0.15N

Temperature range: -55°C to +125°C

Air and creepage distance 1.2mm min.

Electrical

Current rating: 20°C 2A

70°C 1A 100°C 0.5A

Contact resistance: $\leq 20 \text{m}\Omega$ (testing current 100mA)

≤40mΩ after 400 mating cycles

Capacitance between

adjacent contacts: Appr. 2pF Insulation resistance: $\geq 10^{12}\Omega$

(between adjacent contacts at 100 VDC)

Test voltage: 1,000Vrms between contacts (2.54mm spacing)

1,550Vrms between contacts (5.08mm spacing)

1,550Vrms between contacts and body

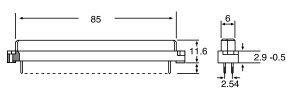
Operating voltage: 250V AC

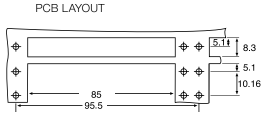
Agency approval

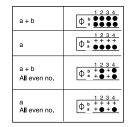
U/L Electric rating: 250V, 2A

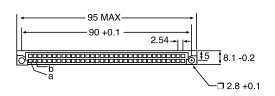
Mating Cycles: Class 2 = 400 Class 3 = 50

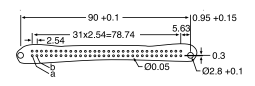
OUTLINE DRAWING











ORDERING INFORMATION

DBC DIN 16 S Position of Dubilier Series Connector Type $N^{\underline{\circ}}$ of Ways Housing Style Termination Style Quality Class Connectors Contacts S = Straight Solder DIN 41612 F = Female 16 = 16 ways B = B A = A rowTail length options available on request 3 = class 3 32 = 32ways AB = A+B rows 2 = class 2 64 = 64 ways A1 = A even nº AB1=AB even nº