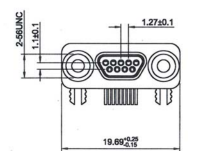
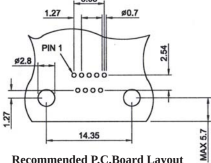
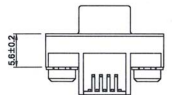
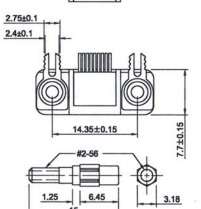
MICRO D-SUB. 9 PIN FEMALE CONNECTOR RIGHT ANGLE TYPE

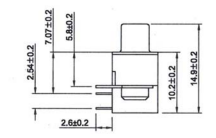


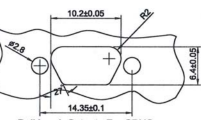


Recommended P.C.Board Layout









Bulkhead Cutouts For SBUS

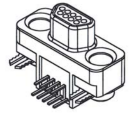
SPECIFICATIONS

Current Rating: 1 Amperes Insulation Resistance: $1000M\Omega$ Min **Dielectric Withstanding:** 500VAC **Contact Resistance:** 45mΩ Max. Operating Temperature: -55°c to +85°c

MATERIALS

Insulator: Thermoplastic, UL94V-0 Contact: Copper Alloy Shell: Cold Roller Steel; Bright Tin Over Copper Contact: Gold on Mating End; Tin on Termination End; All Underplated Nickel

*RoHS & REACH compliant.



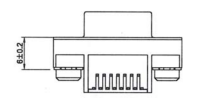
ORDERING INFORMATION:

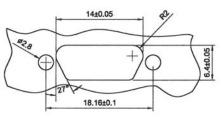
P/N 52<u>RF</u> - $\frac{09}{2}$ TB/<u>xx</u> 3

1. CONNECTOR TYPE:

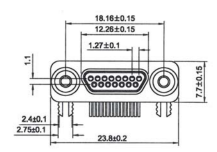
- "RF" MICRO D-SUB. FEMALE CONNECTOR 2. NO. OF CONTACTS:
- 09
- 3. MOUNTING OPTION: "N" WITHOUT SCREWS "NH" LOOSE SCREWS "NJ" ASSEMBLED SCREWS

MICRO D-SUB. 15 PIN FEMALE CONNECTOR RIGHT ANGLE TYPE





Bulkhead Cutouts For SBUS



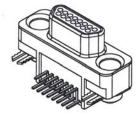


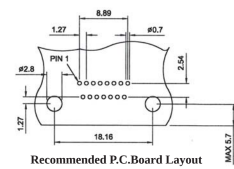
SPECIFICATIONS

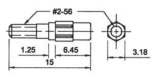
Current Rating: 1 Amperes Insulation Resistance: 1000MΩ Min Dielectric Withstanding: 500VAC Contact Resistance: 45mΩ Max. Operating Temperature: -55°c to +85°c

MATERIALS

Insulator: Thermoplastic, UL94V-0 Contact: Copper Alloy Shell: Cold Roller Steel; Bright Tin Over Copper Contact: Gold on Mating End;Tin on Termination End; All Underplated Nickel *RoHS & REACH compliant.







ORDERING INFORMATION:

P/N 52<u>RF</u> - $\frac{15}{2}$ TB/ $\frac{xx}{3}$

1. CONNECTOR TYPE:

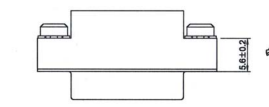
- "RF" MICRO D-SUB. FEMALE CONNECTOR 2. NO. OF CONTACTS:
- 15
- 3. MOUNTING OPTION: "N" WITHOUT SCREWS "NH" LOOSE SCREWS "NJ" ASSEMBLED SCREWS

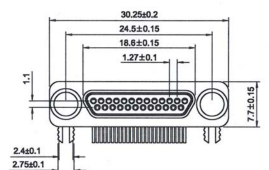
MICRO D-SUB. 25 PIN FEMALE CONNECTOR RIGHT ANGLE TYPE

ø0.7

2.54

MAX 5.7

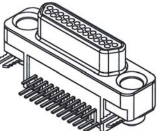


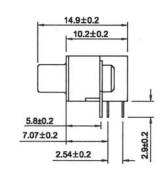


15.24

24.5

Recommended P.C.Board Layout





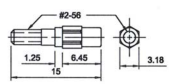
SPECIFICATIONS

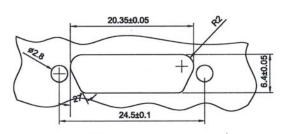
Current Rating: 1 Amperes Insulation Resistance: 1000MΩ Min Dielectric Withstanding: 500VAC Contact Resistance: 45mΩ Max. Operating Temperature: -55°c to +85°c

MATERIALS

Insulator: Thermoplastic, UL94V-0 Contact: Copper Alloy Shell: Cold Roller Steel; Bright Tin Over Copper Contact: Gold on Mating End;Tin on Termination End; All Underplated Nickel

*RoHS & REACH compliant.





Bulkhead Cutouts For SBUS

ORDERING INFORMATION:

P/N 52<u>RF</u> - $\frac{25}{2}$ TB/ $\frac{xx}{3}$

1. CONNECTOR TYPE:

1.27

PIN 1

ø2.8

1.27

- "RF" MICRO D-SUB. FEMALE CONNECTOR 2. NO. OF CONTACTS:
- 2. NO. OF CON 25
- 3. MOUNTING OPTION: "N" WITHOUT SCREWS "NH" LOOSE SCREWS "NJ" ASSEMBLED SCREWS