

Competitively priced

Industry Compatible

PCB Mounting or Wire Soldering



SPECIFICATION

Contact resistance (DCR 0.1A)

1, InItial, before any testing:

(1) Between the terminals (NC): $30m\Omega$

(2) Plug to sleeve, tip ,ring (NO) contact: $50m\Omega$

2, After life test with mating plug:

Operating Temperature range:

(1) Between the terminals (NC): $60m\Omega$

0.3kg - 3.0kg

(2) Plug to sleeve, tip, ring (NO) contact: $100m\Omega$ Terminals must withstand a 500g minimum pull for 10 seconds

0.3kg - 3.0kg

before movement or break from housing occurs

Extraction Force: Soldering Heat: Terminal for PC board temperature: 260 ± 5 °C for 5 ± 1.0 seconds

-25°C to 100°C

Insulating Resistance:

Insertation Force:

More than 100M Ω by 500v DC at 90 - 95% RH, 40 °C

Voltage Test: Lifetime:

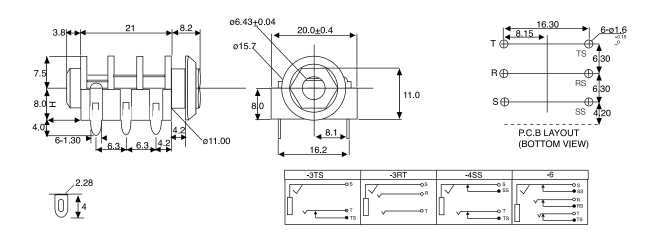
Withstand 0.5mA 500v AC between any open terminal for one minute Withstand more than 5000 cycle's insertion and withdrawal with testing plug

16vdc

Rated Voltage: **Rated Current:**

20mA - 0.3A

OUTLINE DRAWING



ORDERING INFORMATION

DBC	HJ	0664		-3TS
Dubilier Connectors	6.4Ø Earphone Socket	Series	Pin Configuration	Contacts
	Connector		Ŭ	-3RT
			Blank = PCB	-3TS
			Type	-4SS
			S = Wire	-6
			Soldering	