



NJ3FP6C

Locking 1/4" phone jack, D-size shell, nickel metal housing and silver contacts

The 3 pole phone jack panel mount version provides stable and secure connections where accidental disconnect or shock and vibration may occur. It latches with standard A-gauge mono or stereo plugs. Plug locks-in automatically when mating and unlocks only by pressing red release tab. Standard D size front panel appearance. Selectable grounding options.

Features & Benefits

- Securely locking chassis jack
- Selectable grounding options: standard isolated, to get a sleeve/panel connection red isolator on lateral screw must be removed
- Solder terminals

- Mates with all mono and stereo plugs specified acc. EIA RS-453 (A-gauge)
- Dimensionally compatible with D Series (31 x 26 mm)



Technical Information

Product	
Title	NJ3FP6C
Connection Type	Jack
Gender	female

Electrical

Contact resistance	$< 6 m\Omega$ (initial)
Dielectric strength	1 kVdc
Insulation resistance	\geq 1 G Ω @ 500 V dc
Rated current per contact	10 A

Mechanical

rtion force < 30 N drawal force < 20 N
drawal force < 20 N
ime > 10000 mating cycles
> 80 N
size 1 mm ²
size 18 AWG
Solder contacts
Latch lock
nting direction Front mounting
osis shape D

Material	
Contact plating	2 μm Ag
Contacts	Copper alloy (CuSn6) (Ground)
Insert	Polyamide (PA 6.6 30 % GR) UL94 V-0
Shell	Zinc diecast (ZnAl4Cu1)
Shell plating	Nickel
Strain relief	Polyacetal (POM)



Environmental	
Standard compliance	EIA RS 453, IEC 60603-11
Solderability	Complies with IEC 60068-2-20
Temperature range	-25 °C to +70 °C