



NRJ4HF

1/4" mono jack, switched, fully threaded nose

Horizontal PCB panel mount jack featuring high board packing density by mounting on 15.88 mm (0.625 inch) minimum centers in rows or arrays. Mounting hardware must be ordered separately.

Features & Benefits

- High boarded packing densities
- on inserted plugs, avoiding the chance of lost connection

A retentions spring ensures optimum grip

• Mounting nuts available in various styles



Technical Information

Product	
Title	NRJ4HF
Connection Type	Jack
Gender	female

Electrical	
Contact resistance	< 10 mΩ
Contact resistance	< 25 mΩ
Dielectric strength	1 kVdc
Insulation resistance	\geq 1 G Ω @ 500 V dc
Rated current per contact	3 A
Rated current per contact	0,50 A @ 50 V (Switch contact)
Switching contacts	2

Mechanical

Insertion force< 30 NWithdrawal force> 10 NLifetime> 10000 mating cyclesPanel thickness< 3 mmWiresizeWiringHorizontal PCB mountLocking deviceRetention springMounting directionRear mountingChassis shape11.2 mm	meenameat	
Lifetime > 10000 mating cycles Panel thickness < 3 mm Wiresize - Wiring Horizontal PCB mount Locking device Retention spring Mounting direction Rear mounting	Insertion force	< 30 N
Panel thickness< 3 mm	Withdrawal force	> 10 N
Wiresize Horizontal PCB mount Wiring Horizontal PCB mount Locking device Retention spring Mounting direction Rear mounting	Lifetime	> 10000 mating cycles
Wiring Horizontal PCB mount Locking device Retention spring Mounting direction Rear mounting	Panel thickness	< 3 mm
Locking device Retention spring Mounting direction Rear mounting	Wiresize	
Mounting direction Rear mounting	Wiring	Horizontal PCB mount
	Locking device	Retention spring
Chassis shape 11.2 mm	Mounting direction	Rear mounting
	Chassis shape	11.2 mm



Material	
Cap / Nut / Washer	PA 6.6 15% GR
Contact plating	2 μm Ag
Contacts	Bronze (CuSn6)
Shell	Polyamide (PA 6.6 30 % GR) UL 94 V0
Ring Nut	Brass (Ni plated)

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