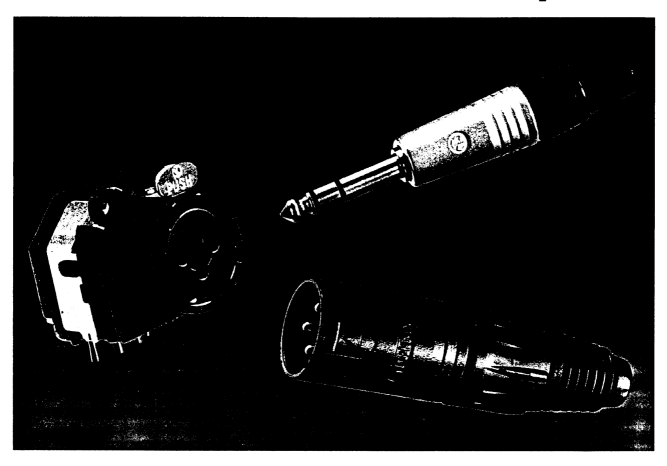
# Combo

# Combined XLR - Jack - Receptacle



- Combined 3 pole XLR and 1/4" Jack for balanced and line inputs or musical instruments in one XLR shell.
- Space saving, both on the PCB and on the enclosure.
- Cost saving, XLR receptacle and a good reliable Jack all in one for the cost of a "D-Type" XLR.
- Labor saving, insertion of one piece only. The unique side brackets provide a strong mechanical connection between the PCB and the chassis/enclosure.
- Compatible with Neutrik K-Series, Cannon XLB-Series and Switchcraft PQG-Series.
- High retention force and low contact pressure for the jack-, locking or nonlocking XLR-retention.





# CONNECTING THE WORLD

CONNECTORS
AUDIO TEST SYSTEMS
INFOMATIC SYSTEMS

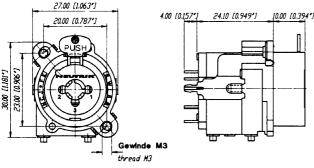
### Specification and Technical Data

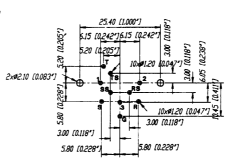
#### **Dimensional Drawings**

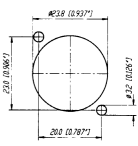
#### **Footprints**

#### Panel cut outs (front side)

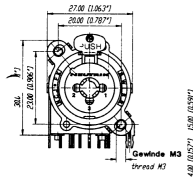


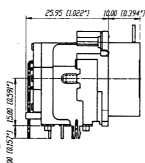


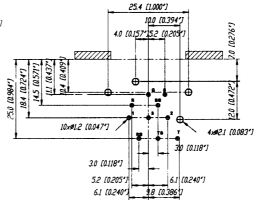


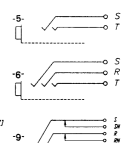


#### NCJ6FK-H









Circuits

#### **MATERIALS**

Shell: Polyamid, PA 6.6 30% gr Brackets: CuSn6, Nickel Plated Contacts of Jack and XLR: CuSn6

Contact Area: gold plated

Operating Temperature Range: -20 - +65° C

#### **ELECTRICAL**

Contact Resistance: ≤3mΩ per Contact (XLR and Jack)

Capacity: XLR: ≤3pF, Jack: ≤5pF

Current contact rating: 7,5A intermittent duty cycle 10%

Dielectric withstanding Voltage: 1500 VDC

Rated Voltage: 250 VAC

Insulation Resistance: after Salt Mist and Damp Heat Test

(IEC 68-2-11 / 68-2-30): ≥  $10^8 \Omega$ 

#### MECHANICAL

Insertion/withdrawal force: depends on mating connectors

Solderability complies with: IEC 68-2-20

### **Ordering Information**

Receptacle, 3 Pole femaleXLR/ nonswitching mono-jack (T/S):

Vertical NCJ5FK-V Horizontal NCJ5FK-H

Receptacle, 3 Pole female XLR/ nonswitching stereo-jack (T/R/S):

Vertical NCJ6FK-V Horizontal NCJ6FK-H

Receptacle, 3 Pole female XLR/ switching (normalling) stereo-jack:

Vertical NCJ9FK-V Horizontal NCJ9FK-H

Retention spring instead of latch: add suffix -0 Distance Ring: NDC (for flush mounted shell)

## Additional Features

Most of todays consoles and amplifiers are furnished with two input receptacles per channel: a balanced 3-pole XLR and a 1/4" phone jack. In almost all cases only one of the inputs is -or should beused at a time. Neutrik -the connector innovators- discovered the problem and found the solution: The NCJ\*FK-Series.

Metal brackets on both sides of the connector with M3-threads at the front end and snap-in locks at bottom -or rear- end provide a firm mechanical link between the board and the chassis. The front end of the bracket has a sharp toothlike spike providing an electrical connection between the housing and chassis ground on the PCB if desired.

The retention force -another Neutrik innovation on it's Jacks- is delivered by a special retention element completely separated from the contacts. The low capacity of these connectors makes them also suitable for transmission of digital audio. Horizontal or vertical PCB mounting, switching or non switching, stereo and mono version, with or without latch, compatible to Neutrik K-Series, XLB and PQG connectors.

REPRESENTED AND SERVICED BY:

# (1) EUTRE CONNECTING THE WORLD

NEUTRIK AG Liechtenstein Tel 075 / 29666 Fax 075 / 25393 NEUTRIK USA INC., USA Tel 908 / 901 9488 Fax 908 / 901 9608

NEUTRIK Marketing Ltd. United Kingdom Tel 071 / 792 8188 Fax 071 / 792 8187 NEUTRIK Zürich AG Switzerland Tel 01 / 734 0400 Fax 01 / 734 3891