

## NC3MD-LX-BAG

3 pole male receptacle, solder cups, black metal housing, silver contacts

The DLX series features a compact all metal housing with an ingenious duplex ground contact, which offers excellent RF protection and shielding. It is the ideal match for mating with Neutrik's EMC XLR cable connector.

## Features \& Benefits

- All metal housing offers best overall RF protection and electromagnetic shielding
- Male connector's retention bar replaces plastic design with all metal version improving pull-out force
- Optional connection to easily join pin1 to chassis ground
- Duplex ground contact for excellent contact integrity between chassis and cable connector
- Larger solder contacts for easier termination
- D-style housing provides installation compatibility with industry standard D mounting dimensions


## MEMTRRIロく

## Technical Information

| Product |  |
| :---: | :---: |
| Title | NC3MD-LX-BAG |
| Connection Type | XLR |
| Gender | male |
| Electrical |  |
| Capacitance between contacts | $\leq 4 \mathrm{pF}$ |
| Contact resistance | $\leq 5 \mathrm{~m} \Omega$ |
| Dielectric strength | 1,5 kVdc |
| Insulation resistance | $>10 \mathrm{G} \Omega$ (initial) |
| Rated current per contact | 16 A |
| Rated voltage | < 50 V |
| Mechanical |  |
| Insertion force | $\leq 20 \mathrm{~N}$ |
| Withdrawal force | $\leq 20 \mathrm{~N}$ |
| Lifetime | > 1000 mating cycles |
| Wiresize | max. $2.5 \mathrm{~mm}^{2}$ |
| Wiresize | max. 14 AWG |
| Wiring | Solder contacts |
| Locking device | Latch lock |
| Chassis shape | D |


| Material |  |
| :--- | :--- |
| Contact plating | $2 \mu \mathrm{~m} \mathrm{Ag} \mathrm{over} 2 \mu \mathrm{~m} \mathrm{Ni}$ |
| Contacts | Brass (CuZn35Pb2) |
| Insert | Polyamide (PA66) |
| Locking element | Steel Ck67 |
| Shell | Zinc diecast (ZnAl4Cu1) |
| Shell plating | Black chromium |

## Environmental

| Flammability | UL 94 V-0 |
| :--- | :--- |
| Standard compliance | IEC 61076-2-103 |
| Protection class | IP 40 |
| Solderability | Complies with IEC 68-2-20 |
| Temperature range | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ |

