## **XX** Series

## X Series

Technical Data The specifications of the X and XX series are equal, i.e. number of contacts, electrical and mechanical data as the range of accessories are the same. Due to the following features the new XX series provides greater performance, is more durable, easier and quicker to assemble.

| D e s i g n                        | COT IC   | New sleek attractive design and stylish<br>look, protected by the 3D mark which<br>makes it easier to defeat counterfeit<br>products.  |             | Worldwide standard, often copied, patents expired;   |
|------------------------------------|--|--|-------------|--|
| H o l o g r a m                    |  | Unique hologram – guarantees a genuine<br>and authentic Neutrik product. Make it<br>easy to clearly distinguish original Neutrik<br>XLR from copies and counterfeits.  |             | Standard Neutrik Logo included in<br>diecast - easy to copy.   |
| Female<br>contact                  | Solder stays with in<br>the solder cup<br>"Cage"<br>Contact<br>points  | Unique ingenious "cage" type female<br>contact with 7 independent contact points<br>that increase conductivity and reduce wear<br>and stress on the male pin.<br>Improved solder cup with barrier to keep<br>solder away from the contact.   |             | Standard contact with 3 contact points,<br>increased wears on male pin.<br>Standard solder cup, likeliness that solder<br>runs into contact area if too long heated<br>during soldering. |
| C h u c k                          | Align chuck with<br>insert   | New improved chuck type strain relief with<br>higher pull out force. Longer chuck grabs<br>jacket not right at the front - makes stripping<br>easier and jam jacket safer.<br>Aligning flaps make assembly easier and<br>faster.Terminated insert and chuck are first<br>brought together and then inserted at once. | The sum of  | Standard chuck type strain relief which<br>was the state-of-the-art for years. Accurate<br>stripping necessary.  |
| Strain relief                      | Contraction of the second seco | New teeth design - less but larger teeth<br>cause a deeper grip into the cable jacket<br>which increases the pull out force.   |             | Standard teeth – well approved retention method.   |
| Ground<br>contact                  | Ground springs   | Additional ground spring contacts on fe-<br>male connector – grant safe ground con-<br>tact between chassis and cable connector<br>or cable to cable connector.  |             | Grounding facility via the latch in the area of the bump.  |
| Latch<br>design                    |  | Unique latch design improves security,<br>ease and speed of operation, ergonomic<br>and handy.   |             | Present latch, same width from the latch area to the activating area.  |
| Locking area<br>on male<br>housing | Locking<br>cam insert  | Locking cam inside of the housing is well<br>protected against possible damages and<br>withstands ruggest usage during handling<br>the cable assembly even in harshest envi-<br>ronment.   | Locking rib | Improper handling or abuse could cause<br>bending of locking rib.  |
| Housing<br>and boot<br>connection  | Jan Contraction  | Internal thread on housing and external<br>thread on boot. The more sensitive metal<br>thread inside the housing is well protected<br>against any damages. Gives the appear-<br>ance of a longer metal housing.  |             | External thread on housing and internal thread on boot.  |





