

### Highlights:

- Ultraflex™ Ultra flexible jacket
- Oxygen free copper
- 60 mm transparent shrink sleeve
- Black sleeve to prevent separation (removable)
- Gold contacts, scratch resistant black shell
- Zinc diecast shell (Black Cr plated)
- PROCAB Breakout

### Product information:

These PROCAB prime series cables are designed for high demanding professional applications where High connectivity and durability are desired, so that even after years of use in the hardest environments these cables will still excel in their reliability.

The PRA713 is composed using PMC224 UltraFlex™ cabling which ensures to remain straight and flat no matter how it's treated, making it ideal for on stage use. The PVC outer jacket provides a flexible but solid feel while making it able to withstand an extreme amount of bending cycles.

The Neutrik 6.3mm mono jack is a heavy duty professional 2 pole 6.3mm jack with durable gold contacts intended for users requiring dependable and lasting connections for years to come. The precisely machined one-piece tip contact avoids hook up in a socket or break of the tip.

The professional 3.5mm mini jack connector (PCMJ3M) consist of a durable scratch resistant diecast zinc shell, composed with a long-lasting black chrome plating. The flexible cable insert at the back of the connector is equipped with a polyacetal bushing with an EPDM sealing jacket, capable of fitting large cable diameters. Durable gold plated contacts are provided to ensure a lasting reliable connection.

The PROCAB Breakout provides a robust solution for the splitted wire. Thanks to its Soft PVC overmould combined with a PE inner mould the connection can withstand tough endurance bending.

### Components:

- Connector: NP2X - 2 pole 1/4 inch professional phone plug
- Connector: PCMJ3M - Cable connector - professional 3.5 mm jack male stereo - gold contacts

### Product Features:

Application	Rental & MI
Series	Prime Series

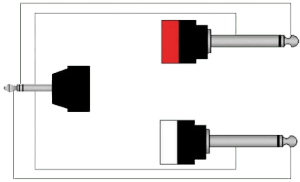


### Properties:



## Wiring Diagrams:

---



## Variants:

---

- PRA713/3 - 3 meter