# Audio Cable MConnect



Our **cable lugs** are made from the purest OFC-copper. The acoustic advantages are described in the chapter on pole terminals. Even large cable cross-sections can be processed. Because soft copper is unsuitable for the use of threads, we have decided to use a crimp connection between the lug and the cable.

### MCONCL

Cable lugs, Beryllium-copper, gold-plated, to crimp properly for

Fork, M6, 4,0-6,0mm<sup>2</sup> cable

Ring, M6, 0,5-1,0mm<sup>2</sup> cable

Ring, M6, 1,5-2,5mm<sup>2</sup> cable

Ring, M6, 4,0-6,0mm<sup>2</sup> cable

Ring, M8, 1,5-2,5mm<sup>2</sup> cable

Ring, M8, 4,0-6,0mm<sup>2</sup> cable



Our **banana plugs** are manufactured using a special byrillium copper sheet and subsequently gold plated. The byrillium gives the copper the necessary spring tension that is needed in order to ensure a high contact pressure when in contact with a socket and therefore guaranteeing security. The acoustic advantages of copper remain largely unaffected.

## MCONBP

Banana plugs, Beryllium-copper, gold-plated

Insulation 2 pair [€]

non insulated

Insulation

BK, black

RD, red



# BLADE8.RDD

Blade receptacles, 0,5-1,5mm<sup>2</sup> cable, red

2,8G gold-plated

4,8G gold-plated

### BLADE8.RBL

Blade receptacles, 1,5-2,5mm<sup>2</sup> cable, blue

2,8G gold-plated

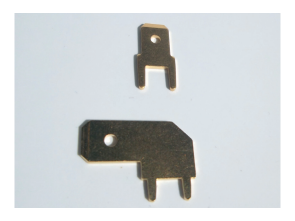
4,8G gold-plated

6,3G gold-plated

## **BLADE8.RYE**

Blade receptacles, 4,0-6,0mm<sup>2</sup> cable, yellow

6,3G gold-plated



## BLADE.TS Contact pin, straight

2,8G gold-plated 4,8G gold-plated

6,3G gold-plated

BLADE.TA

Contact pin, angle form

6,3G gold-plated