

Interconnect Cable

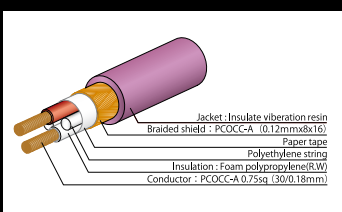
A True „ Made in Japan “



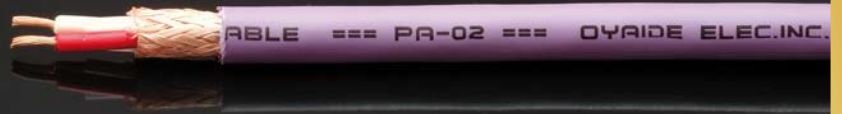
PA-02 TR
0.7m, 1.0m, 1.3m



PA-02 TX
0.7m, 1.0m, 1.3m



PA-02
Structure



PA-02 Structure: 2P 0.75sq (30/0.18mm) · Conductor: PCOCC-A · Braided shield: PCOCC-A (0.12mm x 8 x 16)
Insulation: Polypropylene · Outer: Insulate vibration resin, Halogen-free-sheath

You feel a special possibility, because it pursued simplicity

PA-02 is simply designed, because it make good use of the potential of PCOCC-A. The structure of PA-02 is a traditional balanced type shielded wire for audio and professional. The cable is constructed using PCOCC-A wire developed by Furukawa Electric using advanced heat control and extrusion technology. Moreover, the outer was using new material (Halogen-free-sheath for audio) of Furukawa Electric.

The bass sound without the loss is play back by the vibration control and improving an electric characteristic.

PA-02 was featuring to high-quality conductor and new materials of Furukawa Electric Co.Ltd. You will feel genuine "MADE IN JAPAN".

The structure of PA-02 is a traditional balanced type shielded wire. The conductor's structure is reversing concentric lay structure. It is the high density between a wire and stranding to evenness, and a random space is excluded. As a result, the sound didn't have a distortion. The insulator used the foam polypropylene with a low dielectric constant. The transmission loss by a low electrostatic capacity decreases. What is more, The impedance was set to 120Ω. It can be used for not only the analogue signal but also digital (AES/EBU) signal. An outer shield uses same PCOCC-A as the conductor.

A quality of PA-02 transcends that of all other entry model. It is an ultimate cost performance.

Connectors PA-02 TR · RCA, Brass, 24K Gold plating

Connectors PA-02 TX · XLR, SWITCHCRAFT, Silver plating

PCOCC-A
SUPPLIED BY FURUKAWA