

high-density power and high speed response.

EE/F-S 2.0 PCOCC-A

SUPPLIED BY FURUKAWA



Interior power cable for audio exclusive use. Subsize of EE/F-S 2.6 for reducing the cost and improving the flexibility.

SPECIFICATIONS

CONDUCTOR: PCOCC-A

WIRE DIAMETER: 2.0mm single wire

STRUCTURE: 3-cores, cab tire structure

SHIELDING: Polyethylene

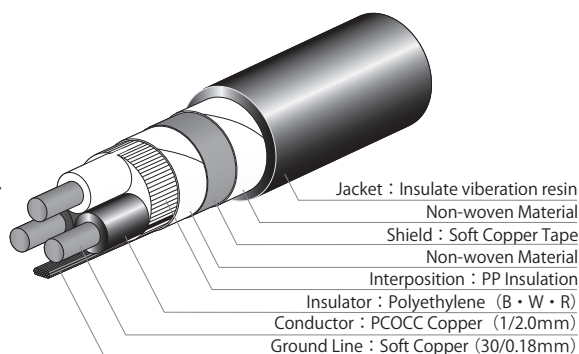
FILLING LAYER: Unwoven cloth tape on polypropylene layer

SHEATH: Halogen-free sheath for audio exclusive use.

SHIELDING: Copper foil tape (containing drain wire)

CABLE DIAMETER: 12.5mm

RATINGS: 600V / 20A



FEATURES

- 2.0mm large capacity PCOCC-A wire applicable for 600V/20A
- Enhanced bass by halogen-free sheath for audio exclusive use.
- Perfect shielding from the outer noise with Copper foil shielding.
- Over 30dB superior noise reduction rate compared to ordinary parallel power cables.
- Better flexibility compared to EE/F-S 2.6.
- Improvement of the sound stage, sound speed, resolution, etc.

