

TRUNK CABLE

Trunk cable mainly include [JX-412](#), [JX-500](#) and [JX-540](#) series. Among them, JX-412 and JX-500 have braiding type, longitudinal lapping type and seamless aluminum tube type as conductor. They are applied to HFC network as trunk cable and distribution cable.

Construction and Material



Type Designation



Construction

Center Conductor

Dielectric

Outer Conductor

Braiding Type

1st Shield2nd Shield

Longitudinal Lapping Type

Tube Type

Flooding

Jacket

Messenger

Material

Bare copper or copper clad aluminum (BC or CCA)

Foamed PE (FPE)

Bonded or no-bonded aluminum foil (AL foil)

Aluminum alloy or tinned copper (AA or TC)

Aluminum polyester laminated tape (AP tape)

Seamless aluminum tube (SAT)

Flooding compound (APD)

PE or PVC

Galvanized steel

Packing Information

412 & 500: 325m or 500m or 750m or 1000m plywood drum

540: 500m or 750m plywood drum