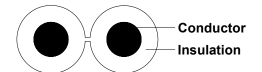


C61200391FF PARALLEL TYPE SPEAKER CABLE

(SP-CR120)







DESCRIPTION

16AWG., 1.5mmsq. Stranded PACW & TACW, Parallel Construction, PVC Insulation (Transparent).

APPLICATION

For the connecting wiring between the amplifier & speaker.

APPLICABLE STANDARD

■ RoHS 2011/65/EU Directive.

CONSTRUCTION

Conductor

Material: Plain Annealed Copper Wire Tinned Annealed Copper Wire

Size: 1.5mmsq. (16AWG) 1.5mmsq. (16AWG)

Construction: Stranded (120/0.12mm) Stranded (120/0.12mm)

Insulation

Material: PVC

Nominal O.D: 3.5×7.0 mm

Color: Transparent



Wire & Cable Technical Specification

www.samsoncable.com.hk

C61200391FF PARALLEL TYPE SPEAKER CABLE

(SP-CR120)

PHYSICAL PROPERTIES

Operating Temperature (Flexing) -15°C to 70°C

Operating Temperature (Fixed) -30°C to 70°C

Min. Bend Radius (Fixed) 35mm

ELECTRICAL PROPERTIES

Rated Voltage 300V

Max. Suggest Current 8A

Max. Bare Copper DCR @ 20° C 13.3 Ω /km

Max. Tinned Copper DCR @20 $^{\circ}$ C 14.0 Ω /km

Spark Test 3kV