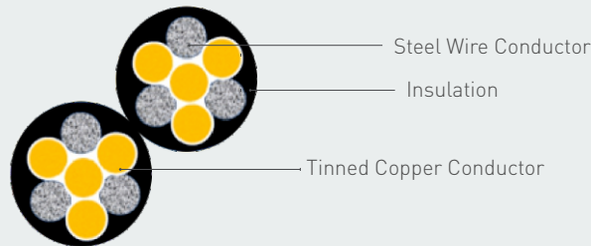
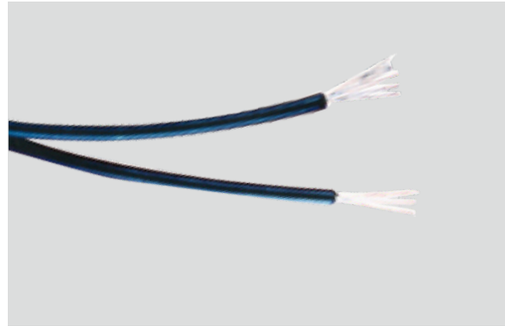


# FIELD TELEPHONE CABLE

Norden Field Telephone Cable are designed for external Communication in all types of terrain and climatic environments. This Double wire (twisted) pair cable has light weight which helps for easy insulation and maintenance



## CABLE CONSTRUCTION

Conductor	7 Strands Consisting of 4 Nos. Tinned Copper Wire and 3 Nos. Zinc Covered Steel wire stranded together
Insulation	PE (Polyethylene)
Insulation Colour	Black

## PHYSICAL CHARACTERISTICS

Characteristic	Value
Wire Diameter	0.3 ± 0.01 mm
Nom. Insulation Thickness	0.43 mm
Nom. Overall Cable Diameter	3.8 mm
Breaking Load	100 LBS
Operating Temperature	-20°C to +60°C
Cable Weight	13.5 Kg/Km
Min. Bend Radius (Install)	10D

# FIELD TELEPHONE CABLE

## ELECTRICAL CHARACTERISTICS

Characteristic	Unit	Value
Conductor Loop Resistance at 20°C	Ω/km	120
Insulation Resistance at 20°C	MΩ/km	3500
Sparker Test	VAC	3000
Max Operating Voltage	V	300

## ORDERING INFORMATION

Part Number	Description
212-3702A001X	1 Pair Filed Telephone cable D10