## **Product Specification**

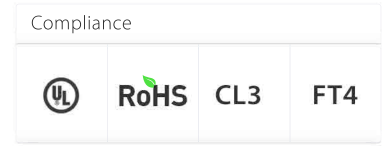


## 12-2FX Cross Section Packaging PAPER TAPE JACKET Spec No: S-020 Box 500 Ft. 2 Colors Date: 4/12/2014 RIPCORD (210Dx6) Approved By: Brian Rizzo CONDUCTOR

## Description 12-2FX, Reference Series, 12AWG, 2 Conductor, Stranded, Oxygen Free Copper, UL Direct Burial, Class 3 & FT4 Rated for Audio and Direct Burial Applications. Description Rated Voltage (V) 300 Rated Temperature (°C) 75 c(UL) CMG or (UL) CL3 **Product Standard Certification** UL Direct Burial Flame test **Application** Power-limited circuit cables for use as fixed wiring within buildings (some are also marked for direct burial) principally for Class 3 and Class Reference Standard: UL 13 & the customer's specification.

Electrical Characteristics (20°C)	
Max Conductor Resistance (Ω/KM) /oltage	5.31 300 Volts RMS
Temperature	-20°C to 75°C
Min. Insultation Resistance (Ω/KM)	SR-PVC: 50M
Dielectric Strength	AC-500V/1 Minute
mpedance (near by)	$77 \pm 3\Omega$
Capacitance (near by)	20.0 ± 1 pF/ Ft
Mechanical Characteristics	
Fest Object	Jacket
Test Material	PVC
Before Tensile Strength (kg/mmP2)	≥1.05
Sequential footmarks applied every four feet in	conjunction with the print legend.

Component  AWG  AWG  Construction (± 0.008mm)  Stranded Dia. (±0.05mm)  Insulation  Nom. Thickness (mm)  Insulation Dia. (±0.05mm)  Binding Tape  Coverage (%)  Ripcord  Jacket  Nom. Thickness (mm)  Outder Dia. (±0.10mm)  ABS  Component  2C  12  Construction (± 0.008mm)  SR-PVC  0.40  Insulation Dia. (±0.05mm)  3.2  Paper Tape  ≥ 125%  210 Dx6 Nylon Thread  PVC  Nom. Thickness (mm)  0.85  Outder Dia. (±0.10mm)  T.80  Insulation/Conductor Colors  Component  1. Red  2. Black	Conductor	Stranded Oxygen Free Copper
Construction (± 0.008mm) Stranded Dia. (±0.05mm) Combination SR-PVC Nom. Thickness (mm) Insulation Dia. (±0.05mm)  Binding Tape Coverage (%)  Ripcord Jacket Nom. Thickness (mm) Outder Dia. (±0.10mm)  Component  1. Red 2. Black	Component	
Stranded Dia. (±0.05mm)       2.36         Insulation       SR-PVC         Nom. Thickness (mm)       0.40         Insulation Dia. (±0.05mm)       3.2         Binding Tape       Paper Tape         Coverage (%)       ≥ 125%         Ripcord       210 Dx6 Nylon Thread         Jacket       PVC         Nom. Thickness (mm)       0.85         Outder Dia. (±0.10mm)       7.80         Insulation/Conductor Colors         Component       1. Red         2. Black		
Insulation       SR-PVC         Nom. Thickness (mm)       0.40         Insulation Dia. (±0.05mm)       3.2         Binding Tape       Paper Tape         Coverage (%)       ≥ 125%         Ripcord       210 Dx6 Nylon Thread         Jacket       PVC         Nom. Thickness (mm)       0.85         Outder Dia. (±0.10mm)       7.80         Insulation/Conductor Colors         Component       1. Red         2. Black		
Nom. Thickness (mm) Insulation Dia. (±0.05mm)  Binding Tape Coverage (%)  Ripcord Jacket Nom. Thickness (mm) Outder Dia. (±0.10mm)  Insulation/Conductor Colors  Component  1. Red 2. Black		
Insulation Dia. (±0.05mm)       3.2         Binding Tape       Paper Tape         Coverage (%)       ≥ 125%         Ripcord       210 Dx6 Nylon Thread         Jacket       PVC         Nom. Thickness (mm)       0.85         Outder Dia. (±0.10mm)       7.80         Insulation/Conductor Colors         Component       1. Red         2. Black		
Coverage (%) ≥ 125%  Ripcord 210 Dx6 Nylon Thread  Jacket PVC  Nom. Thickness (mm) 0.85  Outder Dia. (±0.10mm) 7.80  Insulation/Conductor Colors  Component 1. Red 2. Black		3.2
Ripcord 210 Dx6 Nylon Thread Jacket PVC Nom. Thickness (mm) 0.85 Outder Dia. (±0.10mm) 7.80  Insulation/Conductor Colors  Component 1. Red 2. Black	Binding Tape	Paper Tape
Jacket PVC Nom. Thickness (mm) 0.85 Outder Dia. (±0.10mm) 7.80  Insulation/Conductor Colors  Component 1. Red 2. Black	Coverage (%)	≥ 125%
Nom. Thickness (mm) 0.85 Outder Dia. (±0.10mm) 7.80  Insulation/Conductor Colors  Component 1. Red 2. Black		
Outder Dia. (±0.10mm) 7.80  Insulation/Conductor Colors  Component 1. Red 2. Black		
Insulation/Conductor Colors  Component 1. Red 2. Black		
Jacket Colors Brightness White - Pantone White		
	Jacket Colors	Brightness White - Pantone White



## Jacket Marking (Black)

ICE CABLE SYSTEMS 12-2FX REFERENCE SERIES SPEAKER CABLE DIRECT BURIAL OXYGEN FREE COPPER 12AWG 2C E312434-22 c(UL) CMG FT4 75C OR E301442-22 (UL) CL3 ROOM: ENT KIT NK FAM LR DR POWD OFF POO PAT MBR MBA BR1 BR2 BR3 BR4 BR5 GAR GYM 1 2 3 4 5 6 "ROHS" XXX/XXX FT