





Customer Name Part Number Project Name



Description

2 Pair Conductor (4 conductors + Shield). Shielded Non Plenum, 120 ohms - DMX512 and AES/EBU Digital Cable, PVC Jacket Multi-Conductor, With Water Block Tape IP65.

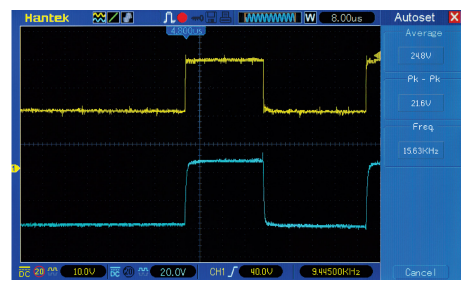
Product Specifications

Capacitance Between Cond	ductors 19 pF/ft.	Overall Diameter	0.169"
Capacitance Between Conductors 19 pF/ft.			
Waterproofing	Non-Polyester Woven Water Blocking Tape IP65	Shield	Aluminum Mylar.
Characteristic Impedance	120 ohms +/- 25 ohms @ 1 MHz, 20C Ambience Temperature	Insulation	PVC Thickness 0.025" - Black Jacket.
Drain Wire	1 x 24 AWG stranded, 7 strands 32AWG, Tinned Copper	Resistance	22 ohms/1000 ft.
Insulation	PVC 0.008" (Black, Red, White, Green)	Inductance Between Conductor	65 mH/ft.
Conductor	4 x 22 AWG stranded, 7 strands 30AWG, Bare Copper	Capacitance Conductor to Shie	ld 12 pF/ft.

Cable Markings 1: 004 / 496 SIRS-E DEVICE / ZONE A B C D E 0 1 2 3 4 5 6 7 8 9 22 AWG C CMR 75C ROHS MADE IN THE USA "SUN RES" "SUITABLE FOR WET LOCATIONS"

Cable Markings 2:

DMX signal after 1,000 ft of cable



Ordering Guide



Product Country of Origin

Product Engineering & Design	USA
Assembled	USA
QC Quality Control	USA
Product Customization	USA
Technical Support	USA







About Us



SIRS-E: {semiconductor • illumination • research • solutions}

In 2004, SIRS-E began research into the use of high powered LED components to be applied in direct lighting fixtures and LED strips.

In 2005, SIRS-E developed the RGB HPL01 - 12 watt (60 lumens per watt efficiency) RGB lighting fixture controlled via DMX using LumiLEDS, one of the first high-powered LEDs eventually acquired by Phillips. Included in early research solutions was the development and testing of many different LED strips intended to be used for direct RGB lighting and effects applications. This was the beginning of what is now known as SIRS - Electronics.