

#### FEATURES:



- Serial Digital 75 Ohm Coax Cable
- Blue LSOH Jacket
- Available in 100m & 200m Reels



#### DESCRIPTION:

For superior performance at a higher digital frequency with a stranded inner conductor. This SDI VFX720 Blue Serial Digital Cable is more flexible than other serial digital cables currently in use. Ideal for racking and all control room environments. The aluminum foil gives added interference screening and the LSOH sheath meets all the latest standards for public installations.

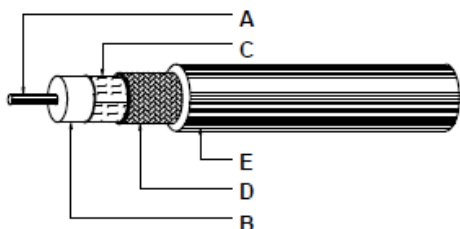
#### SPECIFICATIONS:

Inner Conductor – Stranded Bare Copper  
 Insulation – White FPE  
 Shield – Double Aluminum Foil  
 Blue LSOH Jacket

#### TECHNICAL INFORMATION:

Inner Conductor <A>	BC0.215(+/-0.008)mm x 7	Stranded Bare Copper
Insulation <B>	2.90(+/-0.15)mm	White FPE Insulation
Shield <C>		Double Aluminum Foil Shield
Braid <D>	TC0.12(+/-0.008)mm x 16 x 7	Tinned Copper Braid Shield
Sheath <E>	4.70(+/-0.20)mm	Blue LSZH Sheath

#### Cable Construction



Electrical Characteristics	
Max Conductor <A> DC Resistance at 20°C	<8.14
Min. Insulation DC Resistance at 20°C	>200
Rated Temperature (°C)	80
Rated Voltage (V)	300
Capacitance (pF/M)	53+8
Impedance 200MHz	75+8

#### ORDERING INFORMATION:

Part Code	Description
VFX720B1	Serial Digital 75 Ohm LSOH CPR Eca Coax Cable Blue 100m Reel
VFX720B2	Serial Digital 75 Ohm LSOH CPR Eca Coax Cable Blue 200m Reel