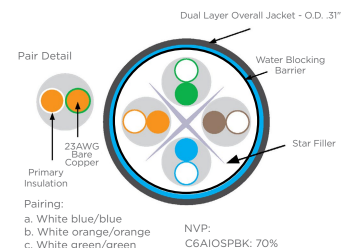
NEXTSPEED | Indoor/Outdoor Plenum Rated Solutions

C6IOSPBK: 70%

Cable Construction - Category 6A UTP & Category 6 UTP

c. White green/green

d. White brown/brown



Features

- · Designed for wet environments including below grade in conduit, industrial and harsh environments
- Plenum rated to eliminate transition points
- · UV and chemically resistant jacket
- Water blocking barrier protects cable w/o gel
- · REACH and RoHS compliant

Temperature Range

- Storage Temp: -40°C to +60°C (-40°F to +140°F)
- Installation Temp: 0°C to 60°C (32°F to +140°F)
- Operation Temp: -40°C to +90°C (-40°F to +194°F)

NEXTSPEED® Category 6A Indoor/Outdoor CMP UTP Cable		
Standards & Performance	Description	Part No.
c(UL)us Listed Type CMP (NFPA 262), CSA Type FT6	Category 6A, Indoor/Outdoor,	C6AIOSPBK
LIL MARIE A TIA ECO DO CATICA	100000000000000000000000000000000000000	

• UL Verified TIA-568-D.2 CAT 6A 1,000 ft. Spool, Black Jacket • Tested from 1 to 660 MHz 10BASE-T through IEEE 802.3an 10GBASE-T Ethernet • IEEE 802.3 POE, POE+, 4PPOE

NEXTSPEED® Category 6 Indoor/Outdoor CMP UTP Cable		
Standards & Performance	Description	Part No.
c(UL)us Listed Type CMP (NFPA 262), CSA Type FT6	Category 6, Indoor/Outdoor,	C6IOSPBK
 UL Verified TIA-568-D.2 CAT 6 	1,000ft Spool, Black Jacket	
• Tested from 1 to 555 MHz		
10BASE-T through IEEE 802.3 5GBASE-T Ethernet		
• IEEE 802.3 POE, POE+, 4PPOE		