



2 Strand OS2 Plenum Bend Insensitive EasyFiber 1000' Reel-In-Box - Black

EF-OS2P-2DIST-BK

SKU: 178544

EF-OS2P-2DIST-BK - 2 Strand OS2 Plenum Bend Insensitive SCP-EasyFiber® w/Corning® SMF-28® Ultra - 2 Strand Tight Buffered Distribution, Single Mode OS2 9/125, UL Plenum OFNP, Indoor/Outdoor UV Sun Res Black Jacket, 2000ft/610m Reel in Box

SCP-EasyFiber® Single Mode with Corning® SMF-28® Ultra delivers the best installation and macrobending performance for Single Mode fiber. SCP-EasyFiber® Single Mode is a full-spectrum single mode fiber that experiences virtually no signal loss in tight bends and challenging cable routes. Installs "Like Copper"; Saves on Installation Costs. Compatible with conventional industry equipment & standards. Indoor/Outdoor - Plenum OFNP; Riser OFNR; and LSZH EN50575 EuroClass Dca-s1,d1,a1 (EU only).

Part No. Explanation: EF= SCP-EasyFiber® with special Corning Glass Fibers (Higher Performing and Bend Insensitive); DUP= Duplex (2 Strand Siamese Side x Side); SIMPLEX= 1 Fiber Strand; DIST= Tight Buffered Distribution Cable (Fiber strands inside Overall Jacket); Drop= Rugged Simplex Indoor/Outdoor; OS2= Single Mode 9/125; P= Plenum OFNP; OFNP= Optical Fiber Non-Conductive Plenum; LSZH= Low Smoke Zero Halogen EN50575 EuroClass Dca-s1,d1,a1