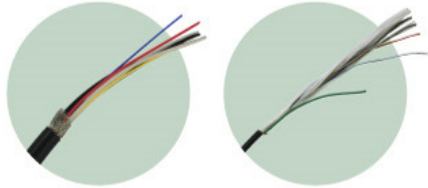


Broadcast



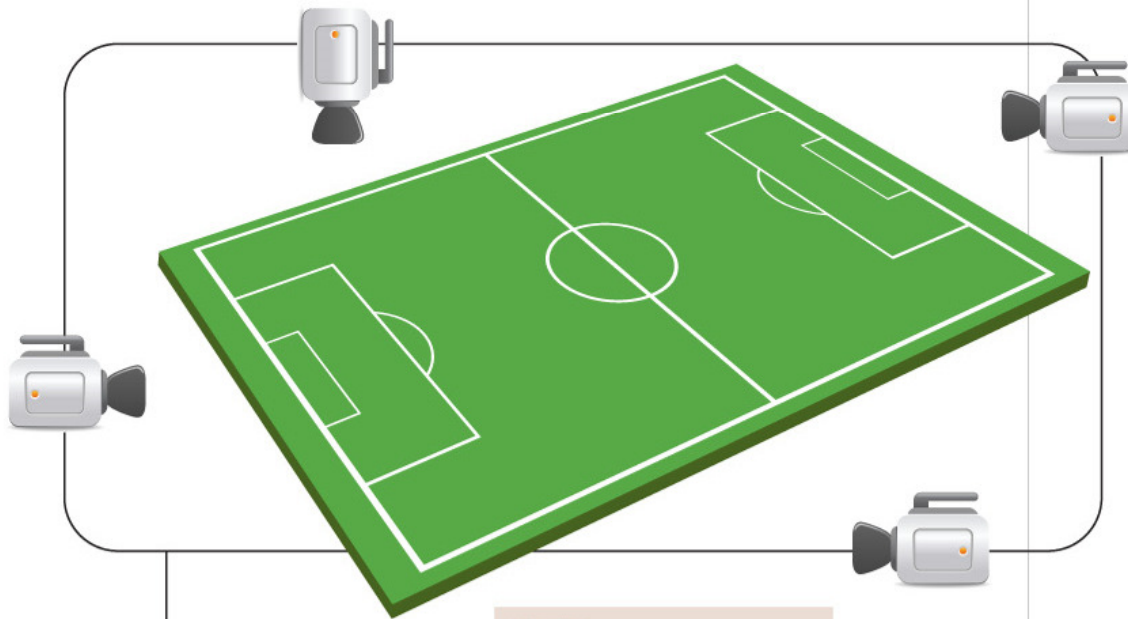
A Optical Composite Cable for TV Camera



B Connection Configuration of Optical Composite Cable for Pre-Terminated TV Camera



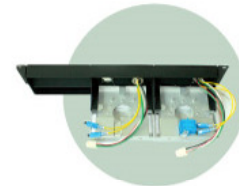
C SCHILL - The Right Cable Reel For Your Application



D Smart HDTV Assembly Checker



E Receptacle Connector/ Plug Receptacle



F Panel-Integrated FOP Unit



A OPTICAL COMPOSITE CABLE FOR TV CAMERA

- Integrates power line for TV camera, control line, and optical fiber for video and audio transmission.
- U.S. Standard: SMPTE

B CONNECTION CONFIGURATION OF OPTICAL COMPOSITE CABLE FOR PRE-TERMINATED TV CAMERA

- Design of cable with mounting Tajimi HDTV Connectors, LEMO HDTV connectors
- Design of the solution by FOP unit

C SCHILL - THE RIGHT CABLE REEL FOR YOUR APPLICATION

- Highly resistant to impacts and abrasion
- Wide range of variants fulfill all applicable safety and quality requirements
- Highly recommended for frequent use outdoors and under extremely tough conditions

D SMART HDTV ASSEMBLY CHECKER

- Used to test cable assembly with LEMO (3K) as well as Tajimi connector (OPS)
- Test up to maximum 1,000m long cable assembly with two AA batteries

E RECEPTACLE CONNECTOR/ PLUG RECEPTACLE

- Wide range of HDTV Camera LEMO/Tajimi Connectors.
- 3K series or OPS series - SMPTE standards
- Cable with other connectors: SC, ST, LC

F PANEL-INTEGRATED FOP UNIT

- Available in 2U/3U Category
- Equal length optical cords enable easy removal for maintenance
- Available in Other Installation Part: Panel-Integrated FOP Unit and Mounting Frame