

E6COM Kits for the Arris E6000

White Sands Engineering now offers E6COM cable kits for the Arris E6000 Router. These new kits are available in both stock and custom lengths and configurations, and typically include upstream and downstream cable assemblies to connect to the customer plant. We also offer Comcast-approved quad-shield cables, connectors and installation tools for on-site installations, plus we can help you design the cabling solution that best meets your requirements.

Benefits to using the White Sands kits during your Arris E6000 installation:

- Swift Deployment
- Minimize Install Costs
- Increase Reliability
- Reduced Risk
- Eliminate Deviations

For more information, contact your local TVC representative at 800-644-6074, or our Arris Applications Engineer, Dan Hamlett at 800-586-7377, x1641 or dhamlett@tvcinc.com.

Available Kits

E6COM16 - Install Kit, E6000

16 – 8-pack quad shield cable assemblies

- F compression to MCX compression
- 9 upstream (orange): 110.5", 107.75", 106.5", 100.25", 97.25", 95.75", 85.75", 84.25", 82.75
- 7 downstream (red): 109.75", 104.75", 96.75", 93.75", 92.25", 85.75", 84.5"
- Designed for a standard, one rack installation

E6COM3 - Install Kit E6000 Add-On

3 – 8-pack quad shield cable assemblies

- F compression to MCX compression
- 3 upstream (orange): 78.25", 77", 73.25"

Mini RG59 Quad-Shield Cables

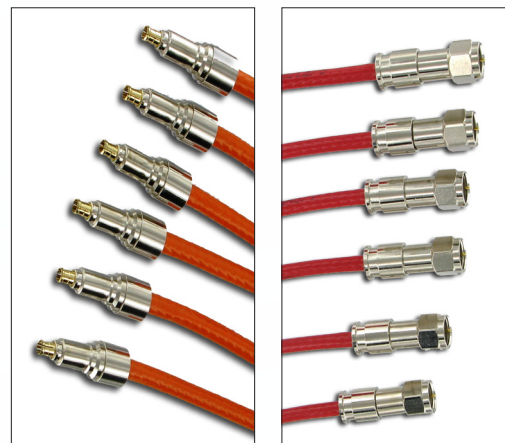
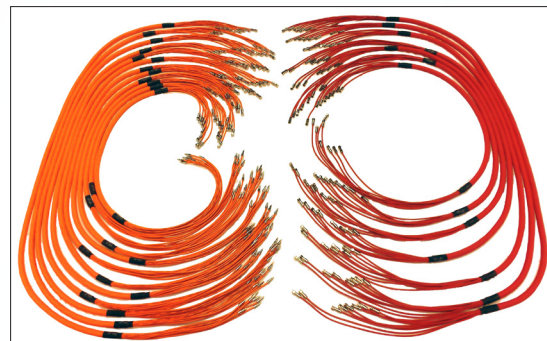
- YR50391 Single
- YR59547 4-pack
- YR56588 6-pack
- YR53058 8-pack

ASFPSLCQ – F Compression Connector for Mini RG59 Quad-shield Cable

- CPT7538Q Strip Tool
- HPT6590WS/PT5500 Compression Tools

MPMCXCQ-WS – MCX Compression Connector for Mini RG59 Quad- shield Cable

- CPT7538Q Strip Tool
- PT5500MCX/MPNBCT Compression Tools



WSE
White Sands Engineering
A DIVISION OF WESCO DISTRIBUTION, INC.

For more information on these products as well as WSE's customized engineering solutions, on-site technical training and support, contact us at 800.586.7377.

White Sands Engineering, A Division of WESCO Distribution, Inc.

2202 S. 7th St., Suite 120 Phoenix, AZ 85034 www.whitesandsengineering.com