

CUSTOM KITS FOR THE ARRIS E6000 - GEN 1 & 2

White Sands Engineering now offers cable kits for the ARRIS E6000 Converged Edge Router. These new kits are available in custom lengths and configurations, and include upstream and downstream cable assemblies to connect to the customer plant. We also offer approved dual-shield and 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
- Tested/Certified On-Site
- Reduced Risk
- Eliminate Deviations



ASFPSLCQ - F Compression Connector for Mini RG59 Quad-Shield Cable

- CPT7538Q Strip Tool
- HPT6590WS/PT5500 Compression Tools

ASFPSLC2 - Male F Fixed Pin Compression Connector for Mini RG59

- CPT7538 Strip Tool
- HPT6590WS Compression Tool

MCXFPSLCQ - MCX Compression Connector for Mini RG59 Quad-Shield Cable

- CPTMCXFPSLCQ Strip Tool
- PT5500MCX Compression Tool

MCXFPSLC - MCX Compression Connector for Mini RG59 Dual-Shield Cable

- CPT7538 Strip Tool
- HPT6590WS Compression Tool

Mini RG59 Quad-Shield Cables

YR50391 Single
YR59547 4-Pack
YR53058 8-Pack
YR61301 12-Pack

Mini RG59 Dual-Shield Cables

YR46940 Single
YR48335 4-Pack
YR47193 8-Pack
YR47172 10-Pack
YR48336 12-Pack
YR48327 16-Pack

For more information, contact your local TVC representative at 888-644-6075, or our ARRIS Applications Engineer, Dan Hamlett at 800-586-7377, x1641 or dhamlett@tvcinc.com.













HEADEND CONNECTIVITY
CISCO PRODUCTS
BROADCAST CONNECTIVITY
A/V CONNECTIVITY
ASSEMBLY SERVICES
TOOLING & ACCESSORIES