

ROADWAY

Projects

LIGHTING *the Way*



Best-in-Class **QUALITY**

Continuity of Supply

(even during global shortages)

Raw Material Traceability

Every Cable Tested

Certified Test Reports

Damage-Resistant Packaging



Scan to
ENROLL



FREE ONLINE PRODUCT TRAINING

Delivering **SERVICE**

Low Minimum Runs

Custom Cut-to-Length Options

Same Day Shipping

(stock orders received before 2pm)

One- to Two-Day Delivery

Door-to-Door Tracking

(order confirmation & ship notification)

Pre-Installed Pulling Heads



TECHNICAL SUPPORT

Specification
AUDIT

Onsite or Remote
TRAINING

Product
**APPLICATION
REVIEW**

Find out more at servicewire.com/roadway

800-624-3572
Culloden, WV

800-231-WIRE
Houston, TX

877-623-WIRE
Phoenix, AZ



Roadway Projects SELECTION GUIDE



UTILITY TO
SUBSTATION



POWER TO TOLL BOOTHS,
TURNPIKES, & TUNNELS



POWER TO LIGHTS, TECH, &
INTERSECTIONS

600V/1kV XHHW-2 or USE-2

SERVICEPRO-X®

(CT Rated #1/0 AWG and Larger)

#14 AWG - 750 Kcmil

Underground Power for Signaling & Lighting Controls

XLPE (thermoset) insulated conductors are commonly used in conduit or directly buried.

Prefab Twisted

SERVICEPLEX®

(CT Rated #1/0 AWG and Larger)

#14 AWG - 750 Kcmil

Underground Power for Signaling & Lighting Controls

Prefab twisted single conductors provide easy installation into conduit or directly buried.

Dual Rated 600V/1kV

TRAY CABLE

(Shielded or Non-Shielded)

#14 AWG - 750 Kcmil

Power for Intersections, Tunnels & Turnpikes

Dual Rated 600V/1kV tray cable is pulled in conduit or directly buried to deliver power to critical systems.

Flexible

ARMORED CABLE

(Interlocked Jacketed or Non-Jacketed)

#14 AWG - 750 Kcmil

Overhead Power for Tunnels & Toll Booths

Type MC cable offers all the mechanical protection of conduit without the added material or installation costs.



Find out more at servicewire.com/roadway or call:

800-624-3572
Culloden, WV

800-231-WIRE
Houston, TX

877-623-WIRE
Phoenix, AZ