#### Mobile Substation Power Cable Type SH Single Conductor 15kV Class • 90°C

# **Medium-Voltage Cable**

#### Conductors

Flexible tin-coated soft annealed bunch stranded copper meeting ASTM B-33

#### Insulation Shield

Tin-coated copper braid applied over a semiconductive tape (5-15kV)

#### Jacket

CPE meeting ICEA S-75-381/NEMA WC58. Consult factory for availability of other jacket materials.

#### Conductor Shield

Combination semi-conducting tape and/or extruded semiconductive thermosetting material

#### Insulation

Heat, moisture and ozone resisting 90°C Ethylene-Propylene rubber (EPR) meeting ICEA S-75-381/NEMA WC58

#### Identification

Cable shall be surface printed showing manufacturer, size, voltage rating, type and temperature rating

## Ratings & Approvals

- ASTM B-33: Standard Specification for Tinned Soft or Annealed Copper Wire for Electrical Purposes
- ICEA S-75-381/NEMA WC-58: Portable and Power Feeder Cables for Use in Mines and Similar Applications

### Application

These single conductor portable power cables are extremely flexible and specifically designed for use on mobile substation equipment. The Type SH cable is often necessary for supplying power while replacing damaged utility poles or during routine maintenance of substations.

### Features

- Extremely flexible stranding for ease of bending
- The conductor shield is bonded to the insulation providing easy, clean stripping
- Jacket is heat, oil, flame and chemical resistant
- Continuous conductor temperature 90°C
- Jackets available in voltage colors, yellow (5 & 8kV), orange (15kV), red (25 & 35kV). Consult factory for availability of other colors.



## Buy It Connectorized!

Factory installed terminations and assemblies from SOS help lower your overall connectivity costs.

Lugs

- Couplers
- Loadbreak Elbows
- Rain Shields







# 15kV Single Conductor Portable Power Cable – Type SH

Part No. 37-550-	Size AWG/ kcmil	Minimum Wires per Conductor	Nominal Insulation Thickness in.	Nominal Jacket Thickness in.	Nominal Outside Diameter in.	Approx. Weight Ibs. per 1,000 ft.	Ampacity 90°C
016	2	259	.210	.155	1.203	881	195
017	1/0	266	.210	.155	1.320	1147	260
018	2/0	323	.210	.155	1.350	1226	300
020	4/0	532	.210	.170	1.497	1594	400
021	250	627	.210	.170	1.547	1758	445
009	350	888	.210	.190	1.765	2364	550
024	500	1221	.210	.190	1.900	2937	685