

JUMPER 6 10KV N/S RED CPE

TYPICAL

CONDUCTOR:

6 AWG 133W (7X19/0.0140") ROPE BUNCHED COMPRESSED TINNED

COPPER.

OD: 0.201"

CONDUCTOR SHELD:

SEMI-CONDUCTIVE TAPE PULLED LONGITUDINALLY AND 15

MILS OF EXTRUDED THERMOSETTING SEMI-CONDUCTING

COMPOUND.

OD: 0.250"

INSULATION:

175 MILS (MIN. AVG.) OF GRAY ETHYLENE PROPYLENE

RUBBER (EPR).

OD: 0.615"

JACKET:

60 MILS (MIN. AVG.) OF RED HEAVY-DUTY CHLORINATED

POLYETHYLENE (CPE).

OD: 0.741"

VOLTAGE RATING:

10000 VOLTS.

WEIGHT IN AIR:

309 POUNDS PER 1000 FEET.

CABLE LEGEND:

TIGER BRAND 1 COND. 6 AWG 10000 VOLTS NON-SHIELDED

JUMPER CABLE 90 C

NOTE:

Jumper cables should not be used in place of normal high voltage cables. They should be isolated in areas where contact with people is limited. Because jumper cables cannot be protected against prolonged contact with other conductors or grounds by shielding, these cables must be positioned away from contact with grounds, transformer cases, cross arms, etc. to avoid possible high stress and

capacitance leakage.

AmerCable

El Dorado, Arkansas

THIS DRAWING AND ALL INFORMATION
THEREON IS THE PROPERTY OF AMERCABLE
AND IS CONFIDENTIAL AND MUST NOT BE
MADE PUBLIC OR COPIED UNLESS
AUTHORIZED BY AMERCABLE AND IS SUBJECT
TO RETURN ON DEMAND.

SCALE NTS		+/-5%
Tim Avant	8/6/07	37210006CV
Cuncion by David Selzer		8/6/07
AMERCABLE ENGINEERING APPROVAL Drayton Land		8/6/07
CUSTONER APPROVAL		DATE