

## HIGH VOLTAGE CABLE HEATING JACKETS

Designed to wrap and safely heat High Voltage Feeder Cables so they can be easily straightened and spliced, the CHR Cable Heating System is the proper tool for the job.

Working closely with the NYC Power Authority, Consolidated Edison, the system has been tried and proven in one of the toughest cities and is now adopted by cable manufacturer ABB & Prysmian Cable. Even the graphite exterior of the cables is safe with our even heating and temperature accurate Cable Heating System.



**Cable Heating blankets- available in any Length or Diameter**

Full coverage heating element providing uniform heating across the blanket  
Dupont Aramid Fiber Melt-Proof Inner Liner  
Felted Nomex kevlar Insulation to retain heat  
Felted Nomex kevlar Insulation to retain heat  
Condition 1 Hard Carry Case for the blankets

Power of each heater approximately 1.5 watts square inch  
Exterior to be made of urethane coated Dupont Codura- 00 denier  
Units designed for 10kv operation other voltages available

### DIGITAL TEMPERATURE CONTROL SYSTEM WITH THE FOLLOWING FEATURES:

- 100% Duty Cycle
- 0.1°C Accuracy
- 0.1°C Resolution
- 99.9°C Accuracy
- 2-100°C Range
- 100% Duty Cycle
- 0.1°C Accuracy
- 0.1°C Resolution