UL RECOGNIZED BATTERY THERMAL WRAP - W / THERMOSTAT



TEKSAN offers HOTSTART UL Recognized Battery Thermal Wraps prolong battery life and improve cranking power in the coldest conditions. The UL Recognized wrap maintains battery temperature at 80 °F (27 °C) for maximum cold cranking amps.

Designed for worry-free operation, the built-in thermostat prevents damage or spills caused by overheating. The wrap's durable, fire-retardant vinyl resists oil and acids.

Batteries lose their ability to provide full cranking power in temperatures lower than 80 °F (27 °C). In freezing temperatures, a battery can only provide 65% of its full cranking power, and in extreme weather, an unheated battery's cranking power may fall to 40% or lower.

- Thermostat will eliminate battery damage caused by overheating and acid spill.
- Adjustable strap included for securing wrap around the battery.

| Battery Wrap | | Battery Group | Battery Perimeter | Volts | Watts | Wrap Model Number |
|---------------|-----------------------------|--|----------------------|-------|-------|----------------------|
| Phase | Single Phase | 22NF | 24 - 32'' | 120V | 50W | BW0513006S-000 |
| Voltage | 120V | 24, 24F, 24H, 24R, 24T, 25, 27, 27H, 34, 34R, 35, 75, 78, GC2 | 32 – 40'' | 120V | 65W | BW0613806S-000 |
| Heat Power | 50W / 65W / 80W | | | | | |
| Temp. Control | 60-80°F (16-27°C), fixed | | | | | |
| Certification | UL-C/US recognized | 30H, 31 | 40 – 48'' | 120V | 80W | BW0814606S-000 |

Battery damage: Battery wrap heaters are not recommended for nickel cadmium batteries.