

Centralized power system



HYDRAULICS

CONTROLS

REPORTING

# Save time and money with a centralized power system

PowerSmart™ is a 12-volt DC, solid state printed circuit assembly that improves the installation of snowplow truck equipment accessories by providing a central power and connection point for switches, sensors, relay controlled devices and Certified Power Solutions accessory products.

## **SUMMARY**

- · Standardize truck body wiring across multiple end users and equipment sets
- Faster troubleshooting with common wiring, labels and LED notifications on board
- Extra relays on board allow installers to "plug and play" for specific functions

## MAIN POWER CAPACITY

- 12 volts DC, 120 Amps max when connected to vehicle battery with 4awg wire
- On board clamp diode protects equipment from voltage spikes
- "Ignition hot" wire turns system on and off with truck ignition

#### POWER CONTACTS

- 12 volts, general purpose power points with individual fuses up to 30 Amps each
- Power points for Certified Power Solutions modules, each 15 Amps, and 30 Amps for electric pre-wet driver
- Each power point has a red LED to indicate power status

## SENSOR INPUTS

- · Powered by individual 5-amp fuse with red LED for power status
- Green LED indicates sensor state = true

## SWITCH INTERFACES

- 10-amp fuse for each switch, red LED indicates power
- Normally open and normally closed contacts available for use
- Normally open spades, yellow LED
- Normally closed spades, blue LED



PowerSmart demo close-up



PowerSmart installed

# **CONTROL RELAYS**

- 10-amp fuse for each relay, red LED indicates power with trigger spade (green LED)
- Normally open and normally closed contacts available for each - Normally open spades,
  - yellow LED
- Normally closed spades, blue LED



**Certified Power Solutions** 



certifiedpowersolutions.com

Chicago, IL 847-573-3800

Des Moines, IA 515-244-7411 cps-ia@certifiedpower.com

St. Louis, MO 314-344-3300

Toledo, OH 419-873-7411 cps-oh@certifiedpower.com

Minneapolis, MN