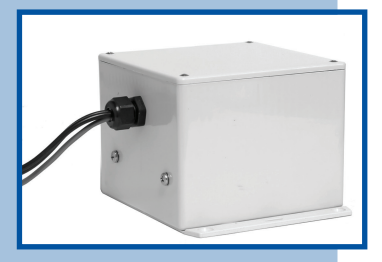


## **Product Update 8092**

Engineered for Motion



## MS SEDCO Introduces Sensor Battery System

MS SEDCO is pleased to introduce a labor and materials-saving device, the TCPS-SBS Sensor Battery System.

The SBS installs in the pedestrian signal head and provides continuous power to an MS SEDCO pedestrian or vehicle sensor.

By taking advantage of the power already run to the head, the installer can avoid costly and disruptive wire runs from the control cabinet to the detection device.

The SmartWalk™ XP pedestrian presence sensor output can be connected in parallel with the push button wires, simplifying installation even more.

The SBS is wired to tie its inputs to the "Don't Walk" circuit, and the output to the sensor itself. A voltage-sensing circuit protects the battery in the event of a power failure, insuring proper operation once power is restored. LEDs indicate charge state.

How to order:

Specify TCPS-SBS. Retail pricing is \$135.

Available October 2010

(800) 842-2545