



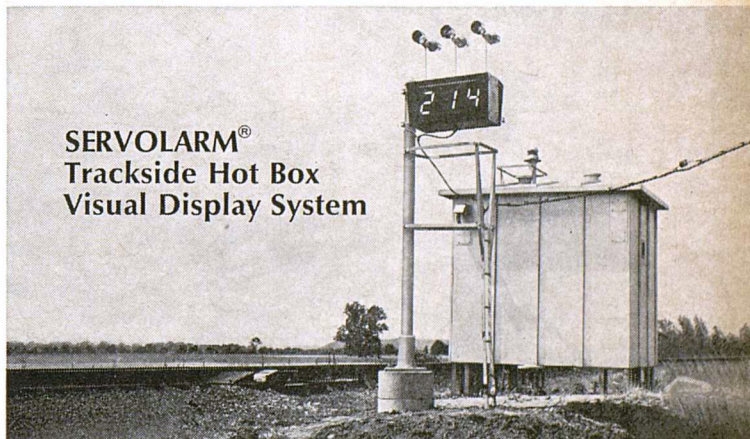
“Never you mind ’bout that new Servo display system you’re gettin’ next month—right now, start walkin’ and don’t stop till you find the hot box!”

EVEN without the guns pointed at him, our railroad friend’s task of “walking the train” to find a hot journal box was not an enviable one. It certainly would have been simpler and quicker if he did have our new SERVOLARM® Trackside Hot Box Visual Display System.

Designed to operate with a standard SERVOSAFE® Hot Box Detector System, the SERVOLARM visually signals the presence of a hot journal box and also pinpoints its location by means of a digital readout axle count. SERVOLARM helps to eliminate train stops and crew delays. It simplifies and speeds up the entire hot box location procedure by directly notifying the crew via a trackside display board.

SERVOLARM can be quickly and easily installed with a minimum of construction equipment and labor, while eliminating long-distance wiring and extensive communication equipment costs. Compared to other, more complex methods of communication, SERVOLARM offers greater reliability and reduced maintenance.

Are you tired of looking for hot boxes the hard way? Take a look at SERVOLARM—just ask for Tech Data Publication 2013.



Bi-directional display board presents digital readout, showing axle count location of hot journal box. If no hot boxes are detected, display board reads “000”. Flashing signal lamps on top indicate presence of hot box.

servo corporation of america

SERVO SYSTEM SERVICE—Servo Corporation of America backs up its railroad products with complete support and assistance—site survey, application engineering, detailed proposal, installation checkout, plus lifetime service and personnel training—all provided at no extra charge!

SERVO

railroad products division
111 new south road
hicksville, n.y. 11802
516-938-9700

MEMBER
RPI
RAILROAD PRODUCTS INSTITUTE