

ELECTRONIC CONTROL PLATFORM TO PROVIDE REAL-TIME CREEL ROOM MEASUREMENT AND CONTROL



- **♦ PER ROW LOOSE/BROKEN WIRE DETECTION WITH THE** *DLW* **CONDUCTIVE SENSOR ROD TREE**
- **MONITORING OF CREEL ROOM TEMPERATURE AND RELATIVE HUMIDITY CONDITIONS**
- **MONITORING, SETTING, AND CONTROL OF ALL CREEL AIR PRESSURES**
- **CREEL ZONE CONTROL BY ROW, FRAME, COLUMN (AS DETERMINED BY CUSTOMER PREFERENCE)**
- **FINER TUNING OF TENSION ACCURACY ACROSS THE CREEL SYSTEM**
- ♦ ALL DEFINED ALARM STATES (INITIAL, FIX IN PROCESS, RESOLVED) ARE RECORDED AND TRACEABLE BY TIME, DATE, AND PERSONNEL VERIFICATION
- ABILITY TO REMOTELY MONITOR AND CONTROL, VIA ETHERNET OR WIFI, TO COMPUTER LANS OR HAND-HELD DEVICES
- **BROADCAST REAL-TIME CURRENT/HISTORICAL STATUS TO A REMOTE DISPLAY MONITOR**
- **IMBEDDED MUTIPLE LANGUAGE SETUP**



sales@rjscorp.com

RJS-DC-2002