

New Feature on Mipeg \mathcal{X} - The Crane Engine Monitoring Annunciator Panel

Mipeg \mathcal{X} is adding a new exciting feature to the Crane Load Monitoring System. Please welcome the crane engine monitoring annunciator panel.

The annunciator system alerts operating personnel of abnormal conditions that should be corrected. The panel contains 16-32 inputs from crane condition sensors. The panel will visually and audibly monitor and alert the operator of the oil temperature, pressure, speed, vibration, or any other condition that requires attention.

When an annunciator alert is received, the appropriate panel light flashes, and the cabin buzzer sounds. As soon as the acknowledge button is pushed, the alarm stops, and the light stops flashing but remains illuminated.

All pre-warnings and announced alarms will be recorded with a time and date reference, giving vital information about the crane's condition.

Mipeg \mathcal{X} , with another feature, brings the system closer to the One-Stop-Crane System. The Annunciator Panel may be retrofitted to existing cranes or as part of a new Mipeg \mathcal{X} upgrade.

Hook Load

| Notice | Part | P

Aanderaa Data Instruments AS Sanddalsringen 5b 5843 Bergen, Norway













