

# MSI-7200RFL Dyna-Link with wireless RF remote control

The Dyna-Link industrial tension dynamometer is a standard working tool among test engineers, crane operators, riggers and surveyors for applications ranging from laboratory pull testing to providing crane load indication and overload warning.

Now with the addition of wireless RF remote control, Dyna-Link's already rich feature set becomes even more enhanced. With the new Dyna-Link RF remote controller, tension load indication can be received and monitored wirelessly from remote locations.

Simple operation, quality design and durable construction ensure accurate results and reliable use in a multitude of industrial applications.

- ON-SITE SAFETY
- TENSION TESTING
- CALIBRATION
- LIGHTWEIGHT
- BATTERY POWERED
- PORTABLE
- CUSTOMIZABLE
- NO MOVING PARTS
- WEATHERPROOF

*"We weigh quality first"*

## Quality electronic weighing and force measurement equipment from Measurement Systems International

On-site safety tool



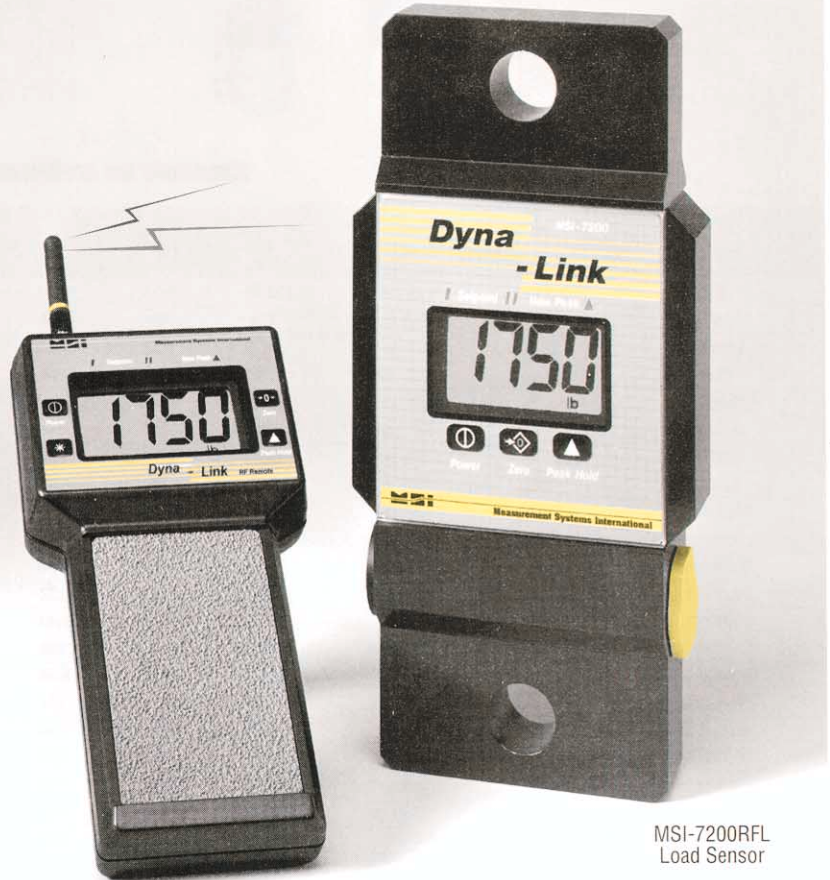
Tension testing and calibration



Wireless remote display



Line tension monitoring



MSI-7200RFH  
RF Remote Control

MSI-7200RFL  
Load Sensor

### FEATURES

- RF Wireless Remote Control with over 100' (30 m) operating range
- Internal antenna in load sensor
- Capacities ranging from 500 lb. (250 kg) to 500,000 lb. (250,000 kg)
- 0.1% accuracy up to 50 tons and 0.5% up to 250 tons
- Weatherproof for outdoor applications and installations
- Portable with battery power providing over 100 hours continuous use
- Peak Hold and programmable Set Point control
- Display load in pounds, kilograms, tons, metric tons or d-newtons
- Optional alarm and relay output configuration kits
- Worldwide Sales and Service through authorized Dealer Network