

Monitor conveyor belt cleaner blade tension and wear life from your desktop or mobile device

N2[®] Position Indicator

- Monitors the condition of belt cleaners by measuring the position of the blade
- Sends notifications when retensioning or replacement is needed, reducing the need for maintenance checks
- Estimates blade life predicts when to order the replacement blade
- Provides alerts through mobile app when abnormal changes in position or temperature occur
- Retrofits directly to
 existing mainframes

Reduces safety risks
Saves time and effort
Increases uptime
Improves budgeting
Helps control inventory





REMOTE MONITORING FOR BELT CLEANERS

N2 Position Indicator

Urethane collar with sensor and transmitter

- Activates every 6 minutes
- Transmits up to 1000 meters depending on site conditions
- Indicates the position of mainframe to determine the wear on the blade
- Measures tension of the cleaner
- Sends signal if belt cleaner is not touching the belt
- Powered by an easily replaceable lithium battery with a 2-year life expectancy

N2 Cellular Gateway

Radio signal receiver and modem

- Collects data from **Position Indicators** and transmits it to the cloud
- A gateway can accommodate up to 200 PI's depending on site conditions and collects the data from it by radio signal
- Transmits via mobile network to the cloud
- Data can be collected via Wi-Fi, if cellular coverage is limited (e.g. underground)
- Gateway is connected to standard power source on site and backed with battery

Smart Device Manager

Martin Mobile App

- Monitors the position of the blade
- Notifies when to retension the blade
- Notifies when to replace the blade
- Estimates blade life based on current rate of wear
- Notifies excessive movement of the mainframe
- Monitors ambient temperature and notifies in case of substantial changes

Data Cloud

N2[®] Position Indicators





MARTIN ENGINEERING Via Buonarroti, 43/A 20064 Gorgonzola (MI), Italy

+39 (02) 9538-3851 info@martin-eng.it www.martin-eng.it

Part No. L4164-11/20

® Registered trademark of Martin Engineering Company in the U.S. and other select locations. © 2020 Martin Engineering Company