

CONVEYOR BELT WHEEL SENSOR – UTILISING AE SERIES SENSOR

TECHNOLOGY . INNOVATION . QUALITY. VALUE

# For monitoring belt speed, slip & distance measurement

Tough, robust and easily installed, units are designed for long and durable service in the harshest of environments.

#### For monitoring:

- •Belt speed
- Belt Stopped
- Belt slip
- •Belt Weighers (Tachometer)
- Distance/length measurement
- Rotation control/sequencing

#### APPLICATION EXAMPLE:













### **FEATURES:**

- Totally enclosed & self contained trailing arm running on return side of conveyor belt
- Maintenance free for maximum reliability
- Non standard wheel diameters available
- "Rapid fix" installation kits available
- •1 to 1000 pulses per revolution (multiple outputs ac/dc supply voltages)
- Environment ingress IP67
- •-25 to +100 deg Celsius versions



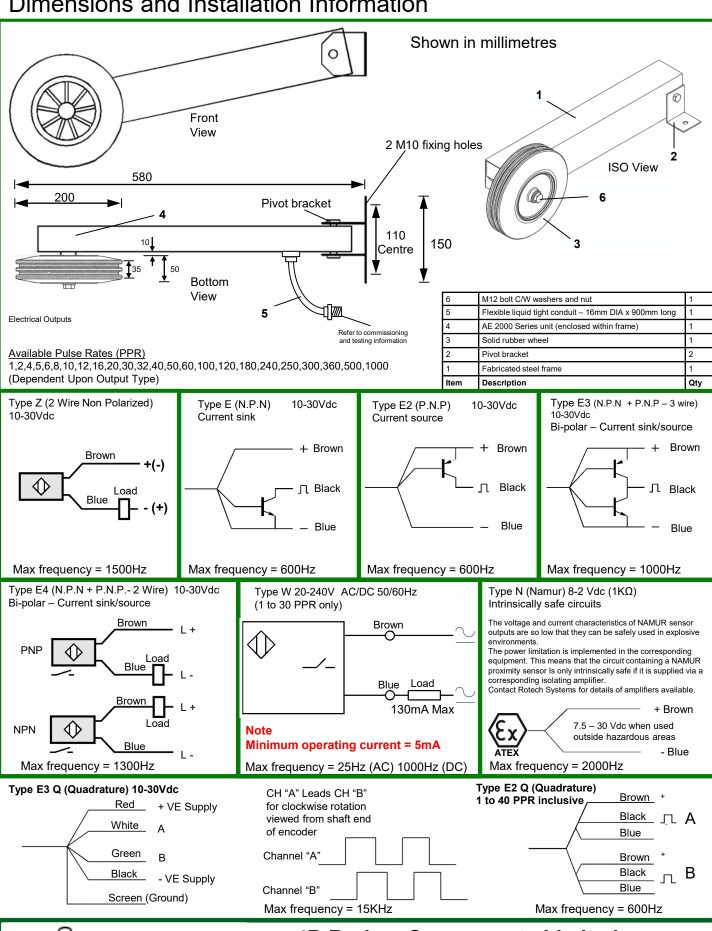








### Dimensions and Installation Information





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