



Why Accept Anything Less?

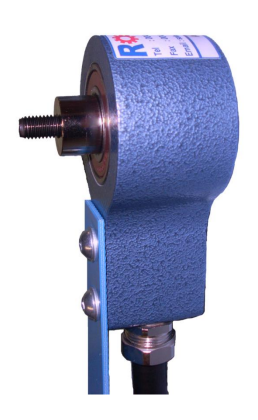
CAE 1000 Series

Aluminium Body Standard Duty - End of Shaft

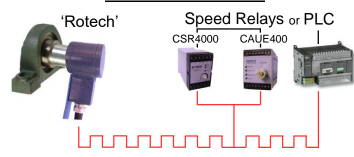
The CAE 1000 series of Rotech shaft mounted sensors & encoders are manufactured in an extremely tough and durable aluminium casting with an industrial powder coated hammer blue finish

Installation is simple and easy, just one M10 or M12 threaded hole in the end of the shaft being monitored or fitted using the unique "Mag-con" magnetic connector

A wide range of number of pulses per revolution are available together with AC and DC electrical outputs



APPLICATION EXAMPLE:



FOR MONITORING:

- Speed
- Shaft stopped
- Distance
- Underspeed
- Direction
- Overspeed
- Belt slip
- Safety guards interlocking

FEATURES:

- Totally self contained (no guards required)
- Maintenance free for maximum reliability
- •1 to 1000 pulses per revolution
- Environment ingress-IP65
- •-25 to +70, 100, 125, 150 deg Celsius versions available











MAG-CON

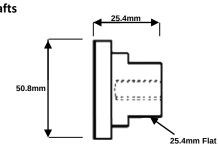
MAGNETIC SHAFT CONNECTOR

For Quick and Easy Installation of Rotech Shaft Mounted Sensors & Encoders.

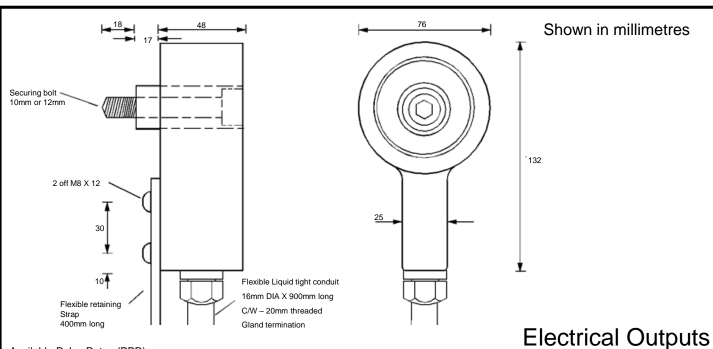
Simply attaches to existing shafts

IMPORTANT NOTE: MAXIMUM OPERATING SPEED IS 300RPM RECOMMENDED MINIMUM SHAFT DIAMETER FOR FITTING=35MM



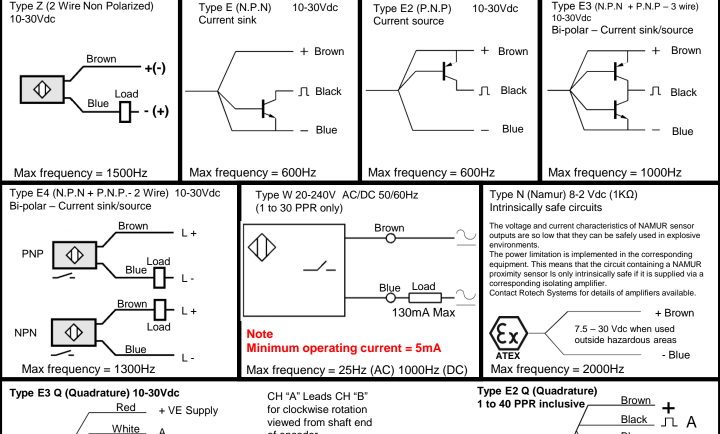


Dimensions and Installation Information



Available Pulse Rates (PPR)

1,2,4,5,6,8,10,12,16,20,30,32,40,50,60,100,120,180,240,250,300,360,500,1000 (Dependent Upon Output Type)





Screen (Ground)

Green

Black

- VE Supply

Monitoring the world since 1983

Blue

Brown Black

Blue

Max frequency = 600Hz

Max frequency = 15KHz

of encoder

Channel "A"

Channel "B"