

Inductive proximity sensor

8341



- NAMUR DIN 19234
- Switching distance: 5 mmMax. frequency: 500 Hz

Application

· Detector for registration of rotation, positioning etc. in connection with frequency converters, pulse calculators, etc.

Technical characteristics

• Supply voltage: 8.2 VDC / 1 k Ω • Switching distance: 5 mm

Cable length: 2 m
Material: Stainless

Material: Stainless steelProtection degree: IP67

• Ambient temperature: -30...+70°C

• Max. frequency: 500 Hz

• Dimensions (Ø x L): M18 x 30 mm

• Weight: 140 g

• Color code: Brown: +V, Black: +input

