

Datum: 03.07.2024



(slika je simbolična)

## End position feedback aluminium, inductive sensor, ATEX, 8,2V DC

Kategorija: [End position feedback, aluminium, inductive NAMUR sensors](#)  
Šifra: **117198RIE**

### Kratek opis

End position feedback aluminium, inductive sensor ATEX, NAMUR (NC), 8,2V DC, 1-3 mA, ambient temp. -25 °C to 70 °C

Robust and compact end position feedback with aluminium housing.

- Actuator hole spacings 80x30mm or 130x30mm
- Height-adjustable assembly bridge for actuator shaft heights 20/30/40/50mm
- 3D position indicator also visible from a distance
- Easy-to-adjust, self-locking trip cam

### Tehnične Specifikacije

Min. sobna temperatura [°C]	-25
IP zaščita	IP 66/67, acc. to DIN EN 60529
Kabelska uvodnica	M20x1.5
Nominalna preklopna zmogljivost	<= 1.0mA / >=2,1mA
Ohišje	Aluminium
Opis	NJ2 - inductive sensor quadruple
Preklopna funkcija	Inductive (NAMUR NO/NC)
Različica	with inductive sensor ATEX type
Območje napetosti	8.2V DC
Max. sobna temperatura [°C]	70