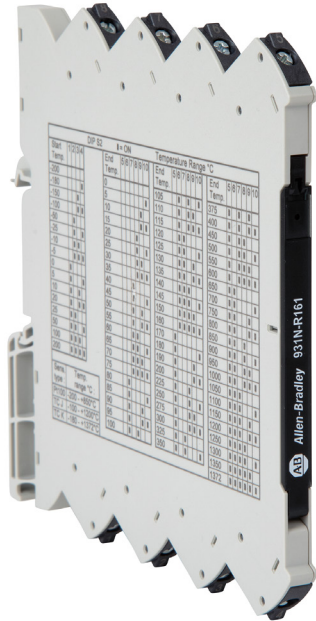


931NR161

Allen-Bradley Signal Converters Nano RTD to Current Output
Single Channel Output Loop Powered DIP



Component type	Isolation amplifier
Range	931N
Model	N/A
Product status	Existing

Allen-Bradley 931N Nano Signal Converters provide a reliable and flexible solution for converting analogue signals in industrial environments, increasing productivity while protecting the control system from transient noise. Available with dual channels and input and output loop-powered options that provide excellent performance in galvanic isolation, accuracy, response time and power dissipation.

ELECTRICAL

Type of electric connection

Screw connection

CONSTRUCTION

Mounting method

Snap mounting support rail

IP rating

IP00