ECN-N60 6M Emerson Electronic Expansion valve NTC temperature sensor

Model	ECN-N60
Brand	Omron
Category	Switch Sensor
Model Number	ECN-N60
Product Type	NTC Temperature Sensor Harness
Sensor Type	Negative Temperature Coefficient (NTC) Thermistor
Cable Length	6 meters (6M)
Resistance Value	Typically 10 k? at 25°C (Refer to datasheet for exact value)
Resistance Tolerance	e.g., ±1%, ±3%, or ±5% (Specification-dependent)
Beta Value (?)	e.g., 3435K or 3977K (Specification-dependent)
Operating Temperature Range	Typically -40°C to +105°C (Suitable for refrigeration applications)
Accuracy / Tolerance	e.g., ±0.5°C at a specified temperature point
Compatible Controllers	Emerson EXD-SH1, EXD-SH2, DXD controllers
Compatible Valves	Emerson EX4, EX5, EX6, EX7, EX8 series Electronic Expansion Valves

Note:

Invshop recommends that you inquire with the original factory or its agents about the latest production status and technical information about ECN-N60. The product parameters displayed on Invshop are entered by Invshop engineers according to the specifications, and efforts have been made to minimize errors, but we cannot guarantee the complete correctness of the parameters. Please refer to the specification sheet!

https://www.invshop.com



https://www.invshop.com

https://www.invshop.com



https://www.invshop.com