Internal Automotive A/C Embedded Identifiers





A Mounting bezel provides a visually pleasing finished appearance to the module and allows access to the Sample Filter from the visible surface of the A/C Service Machine



More Information:

Scan the QR code to learn more about this and other products built with Neutronics technology.

EID-1234yf/134a SAE J2912 Embedded Identifier

SAE J2843 OR J3030 COMPLIANT R-1234yf AND R-134a ANALYZER (P/N 7-08-1234-26-1)

The EID-1234yf /134a SAE Embedded Identifier is designed to be installed into SAE J2843 or J3030 compliant A/C service machines. The EID-1234yf/134a SAE Embedded Identifier is considered an OEM product supplied to A/C service machine manufacturers.

Application

Installation into SAE J2843 or J3030 Compliant A/C Service Machines

Features

Refrigerants	R-1234yf, R-134a
Set Point	98.0%
Output	R-1234yf, R-134a, R-22, HC, and Air
Test Time	60 Seconds
Calibration	Automatic
Interface	USB, RS-232
Sample Type	Vapor Only 300 psig max.
Temperature	50-120°F (10-49°C)
Power	12 VDC
Warranty	One Year

Certifications

UL, UKCA, CE, SAE J2912

Accessories

N/A

Replacement Parts

Replacement Sample Filter	H6-02-6000-08-0
Replacement R-1234yf Flow Restrictor Hose	H6-02-6001-18-1
Replacement Air Sensor	H1-16-1013-00-2