R-1234yf A/C LOOP TROUBLESHOOTING & DIAGNOSTIC TECHNIQUES

Conventional Flectric &

INSTRUCTOR: MICHAEL INGVARDSEN

 AC Loop Configurations - Accumulator, Expansion Valve, Dual-Climate

Hybrid Vehicles

- Loop System Components Design Variations, Operation, Common Failures & Solutions
- Refrigerants Characteristics, Suitability, Safety & Regulatory Concerns
- AC Oil Types, Applications, Failures & Causes
- Diagnostics & Service
 - o Tools & Equipment
 - o Service Cycles & System Flushing Methods
 - Checking Refrigerant for Impurities
 - Pressure & Temperature Diagnostics, Visual Leak Detection
- Electric / Hybrid Vehicle Heat Pump Systems
 - o Design & Configurations
 - Operation Cooling, Heating, Battery Thermal Management
 - Components Function, Operation, Common Problems & Solutions

Register at <u>www.worldpac.com</u> or call your Worldpac associate at 1-800-888-9982

1 DAY CLASS

R1234vf

Nissens

DELIVERING THE DIFFERENCE

DATE:	TIME:
Saturday, May	8 am – 5 pm
13th, 2023	LOCATION:
CLASS ID:	Worldpac -Training Center
SEM1772	1700 Lakeside Pkwy
COST: \$325	Flower Mound, TX 75028
	(800) 888-9982 X5559

Each attendee will receive a Thermocouple Thermometer



a chance to win one Nissens Visual Inspection tool

Thermocouple Thermometer may vary from model shown.



