HVAC NEW STANDARDS YOU SHOULD KNOW ABOUT

By January 2025, refrigerants using legacy Hydro Fluoro Carbon (HFC) gases will no longer be allowed due to environmental regulations. By that point, all new residential HVAC units must operate with more eco-friendly gases (known as A2Ls) in their systems.

Here in TE Connectivity (TE), we are a big supporter for HVAC manufacturers to help meet the industry standards by providing components that receiving the certifications! Check the components that have received UL 60335-2-40 A2L certification.

CHOOSE TE RELAYS TODAY TO MEET THE LATEST HVAC STANDARDS

Apply for samples to test out first or contact our product experts, TE provides you a method of compliance for HVAC equipment design.

AXICOM SIGNAL RELAYS

Small, highly reliable and efficient electromechanical relay solution, meeting the market trend of miniaturization and supporting high-density. High sensitivity for low power consumption.

POTTER & BRUMFIELD HIGH POWER PRINTED CIRCUIT BOARD (PCB) RELAYS

Standard 30 amps global footprint. Multiple size designed to meet HVAC design requests.

SCHRACK POWER PCB RELAYS

Our PCB relays combine power and sensitivity, making them ideal for a broad range of applications. With several different contact and plating configurations and a switching amperage up to 16 Amperes we offer a highly versatile relay portfolio.

© 2023 TE Connectivity. All Rights Reserved.