

UL A2L CERTIFIED RELAYS

For new
HVAC standards



Jan 2025,
HFC gases
restriction

HVAC units
must operate
with A2Ls

Using
components
receiving
UL A2L
certification
is a method

TE Relays
provides
a solution

HVAC NEW STANDARDS YOU SHOULD KNOW ABOUT

By January 2025, refrigerants using legacy 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**.

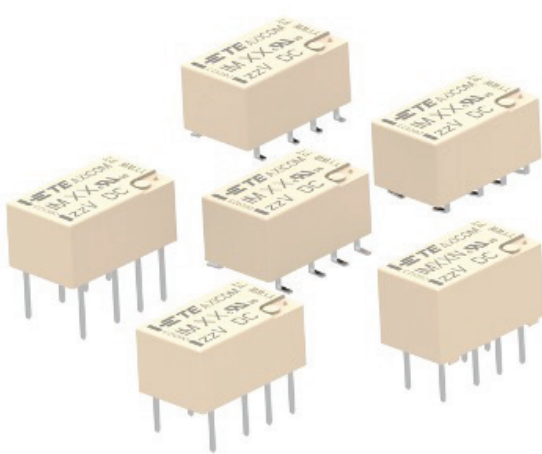
CHOOSE TE RELAYS TODAY TO MEET THE LATEST HVAC STANDARDS

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

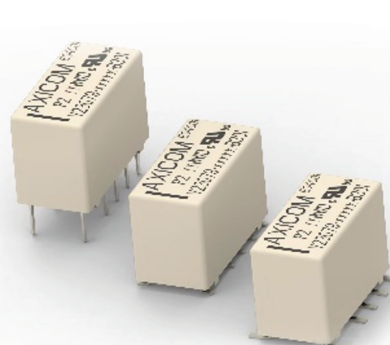
AXICOM SIGNAL RELAYS

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

IM



P2



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

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

T92



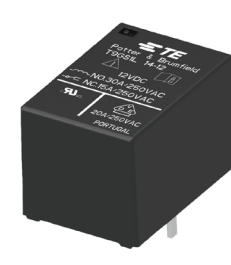
T9A



T9C



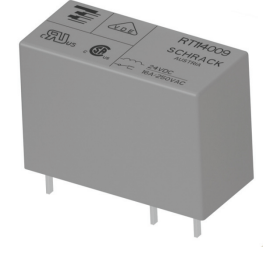
T9G



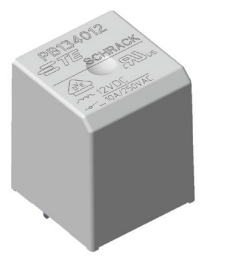
SCHRACK POWER PCB RELAYS

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

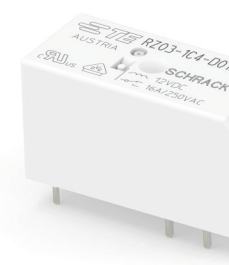
RT



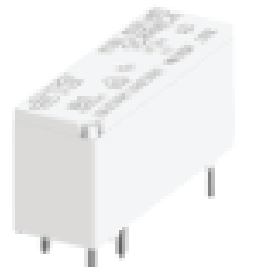
PB



RZ



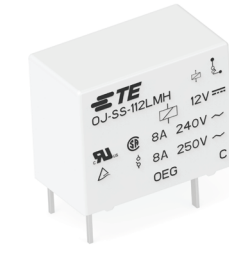
MSR



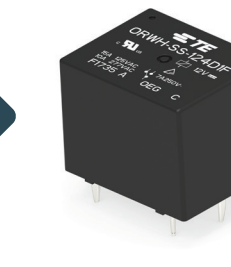
RY



OJ/
T77



ORWH



CONTACT OUR EXPERTS

© 2024 TE Connectivity. All Rights Reserved.
POTTER & BRUMFIELD, TE Connectivity, TE, TE connectivity (logo) SCHRACK and EVERY CONNECTION COUNTS are trademarks owned or licensed by the TE Connectivity Ltd. family of companies. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this document, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any changes to the information contained herein without prior notice. TE Connectivity assumes only those obligations set forth in the terms and conditions for this product and shall in no event be liable for any incidental, indirect, or consequential damages arising out of the sale, resale, use, or misapplication of the product. TE expressly disclaims any implied warranties with respect to the information contained herein, including, but not limited to, implied warranties of merchantability or fitness for a particular purpose. Dimensions, specifications and/or information contained herein are for reference purposes only and are subject to change without notice. Consult TE for the latest dimensions, specifications and/or information. Users of TE Connectivity products must make their own assessment as to whether the respective product is suitable for the respective desired application.

