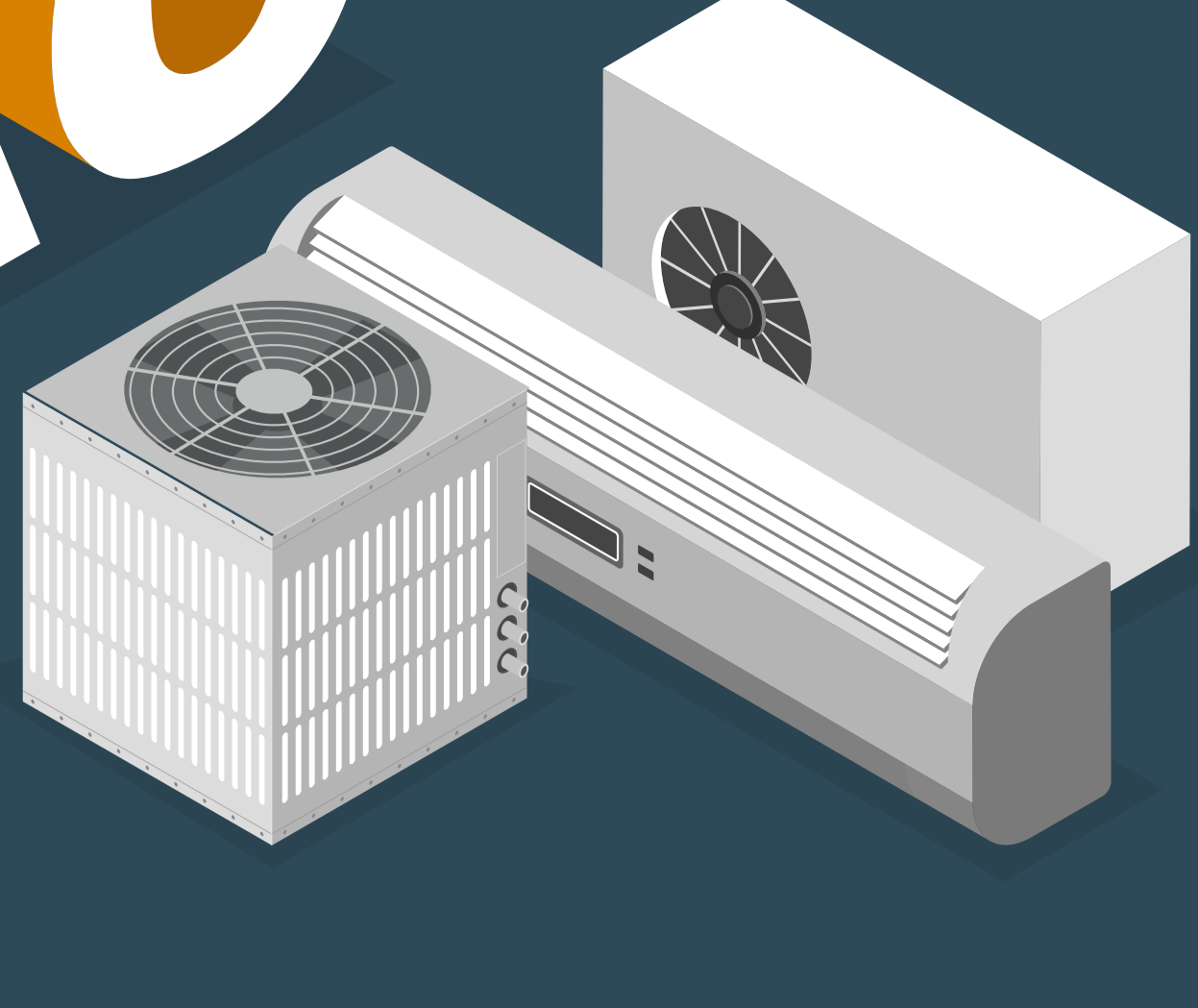


HVAC



RELIABLE COMPONENTS, YEAR-ROUND COMFORT

Are you ready to revolutionize your HVAC system? Bid farewell to fossil fuel dependency and welcome the cutting-edge heat pump technology for unparalleled comfort and energy efficiency. HVAC design engineers are dedicated to minimizing CO2 emissions, advancing motor technology, and embracing renewable energy sources.

Dive into our extensive portfolio of component solutions designed to elevate reliability, provide Ingress Protection rating sealed protection, and space-saving options. Engaging with TE Connectivity (TE) can help provide not only quality but also safety through our flame-retardant materials, ergonomic design, and insulated protection. Take the heat off your search and stay cool with TE's HVAC component solutions.

GLOBAL MARKET TRENDS



Growing demand for **energy-efficient** solutions and rising trend for smart homes



Environmental-friendly HVAC systems **cost-efficient** solutions for end users



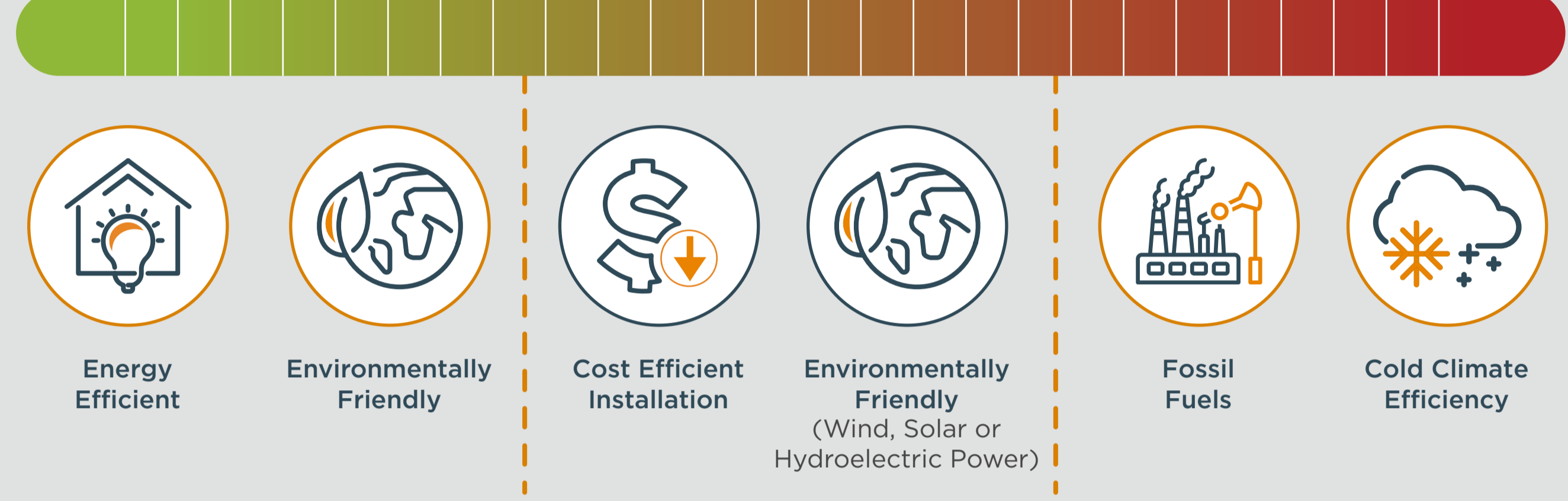
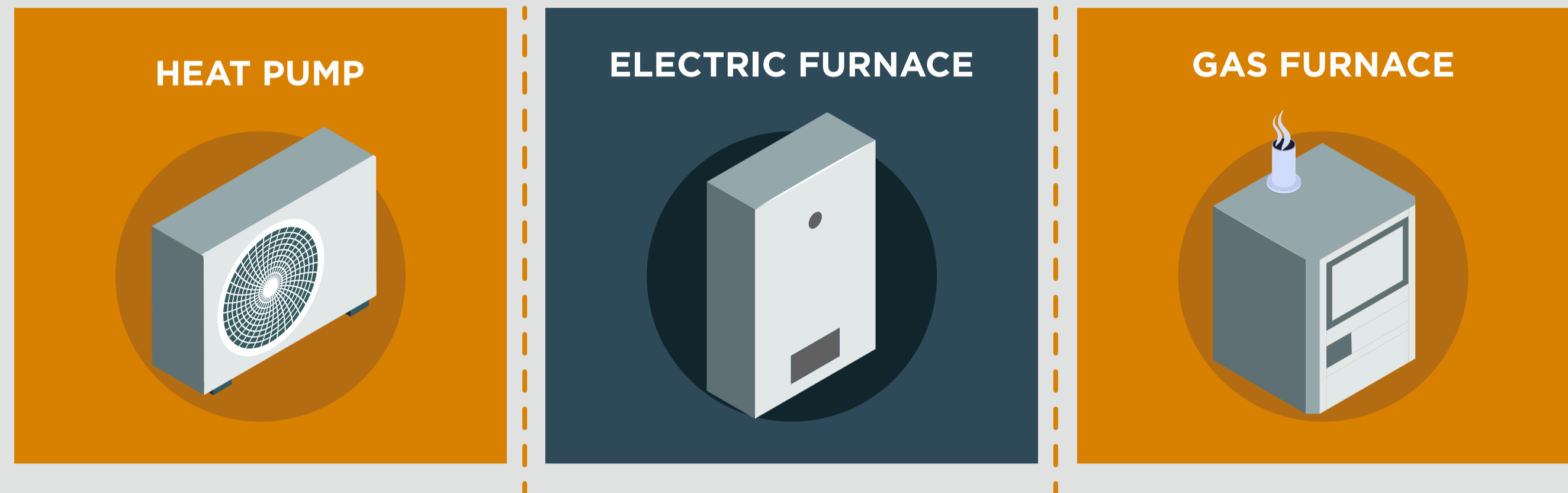
IoT is changing the use of HVAC systems both in residential and commercial areas



Smart HVAC growing due to demand in building automation

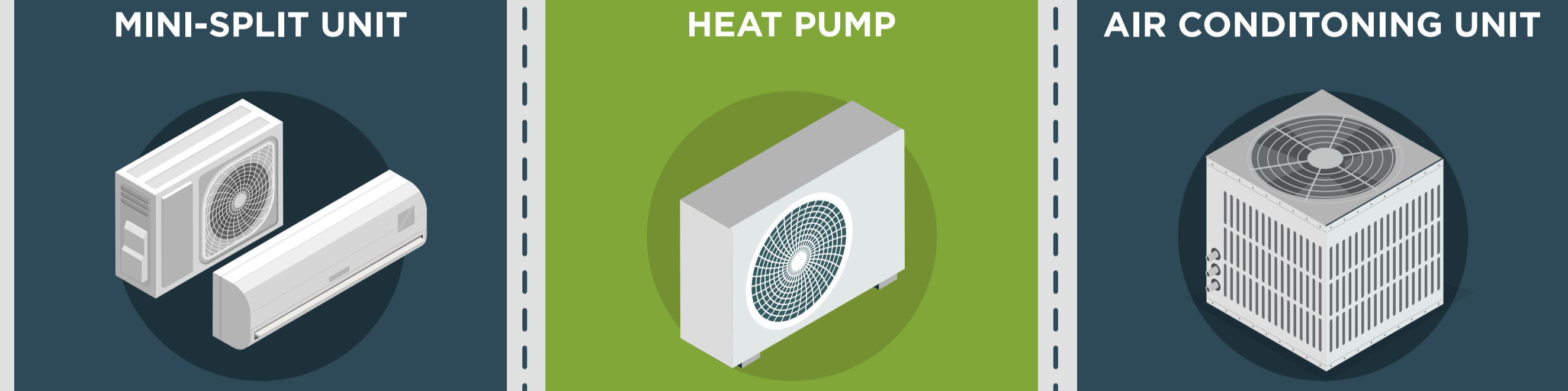
HOME HEATING

Heating your home when the chill sets in is crucial, and there are various options to keep you cozy.



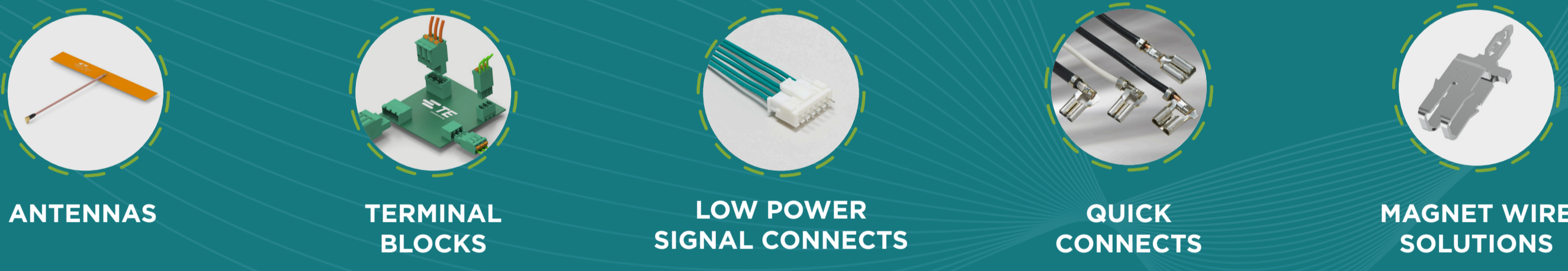
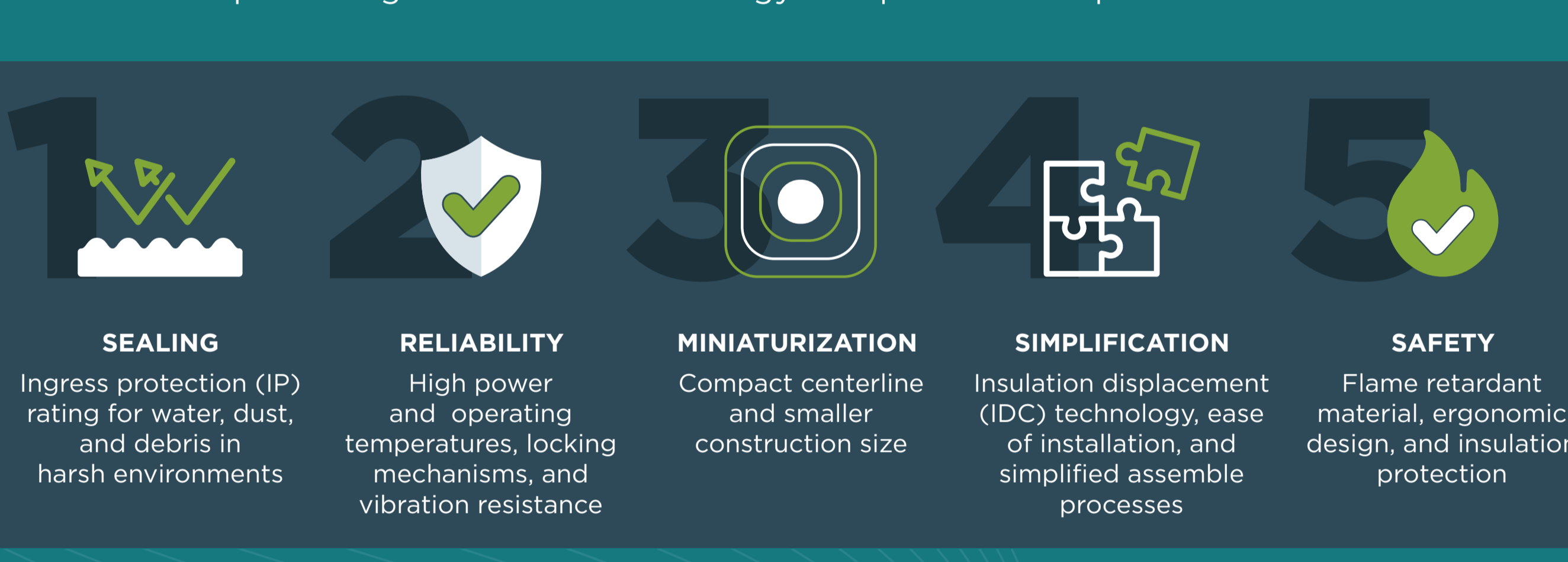
HOME COOLING

Stay cool with various tailored cooling solutions, from energy-efficient heat pumps to traditional air conditioning units.

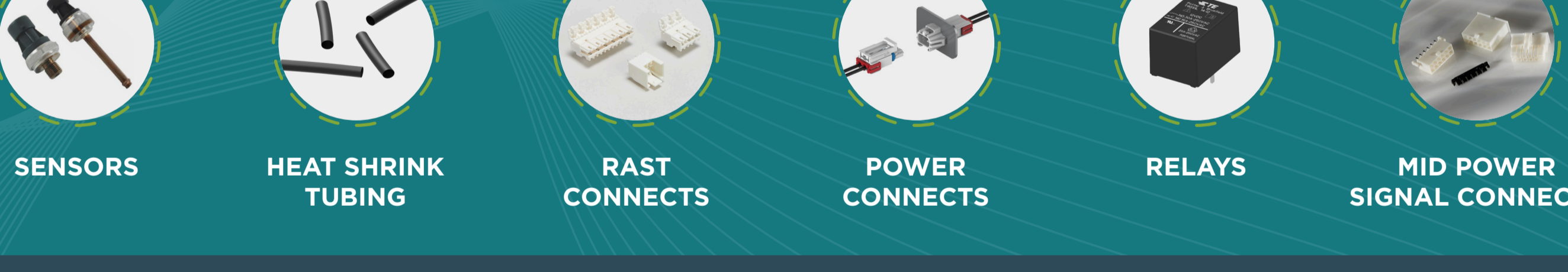
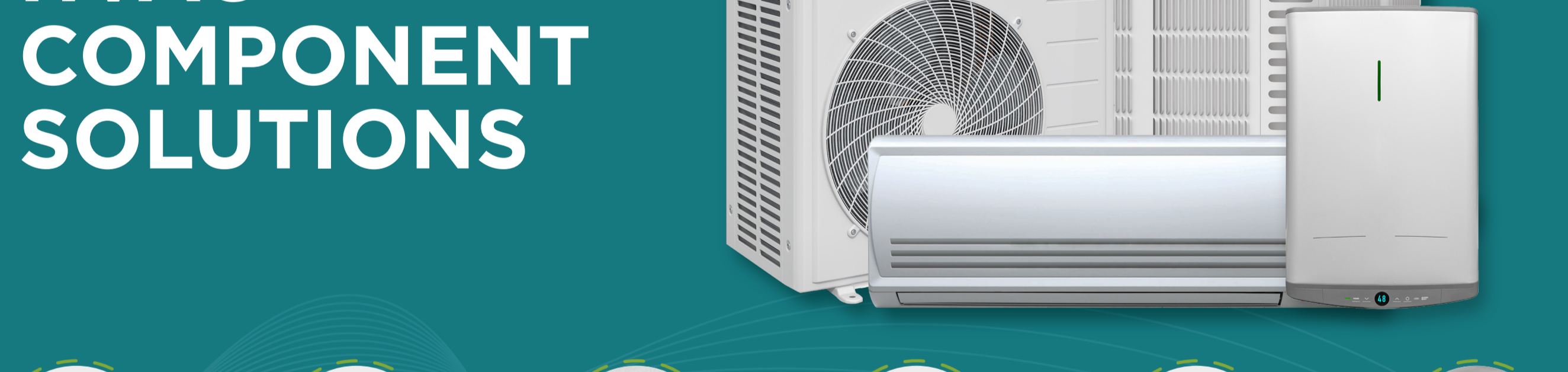


BEAT THE HEAT WITH OUR POWERFUL HVAC SOLUTIONS

Embark on a journey of HVAC innovation by choosing TE Connectivity (TE) as your global partner, pioneering the future of technology with powerful component solutions.



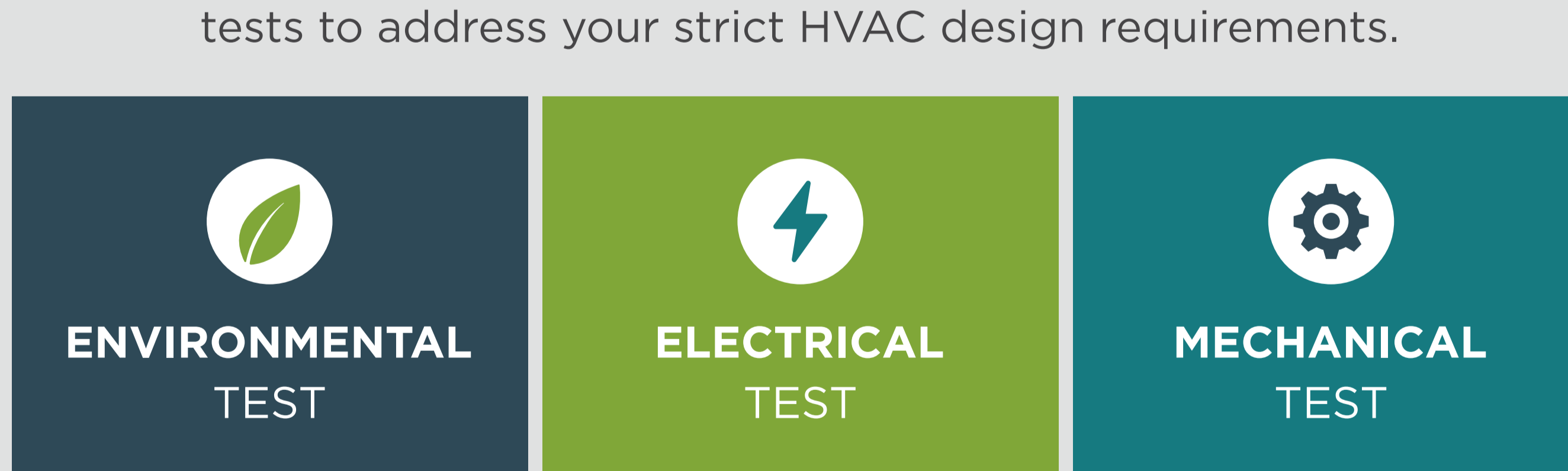
HVAC COMPONENT SOLUTIONS



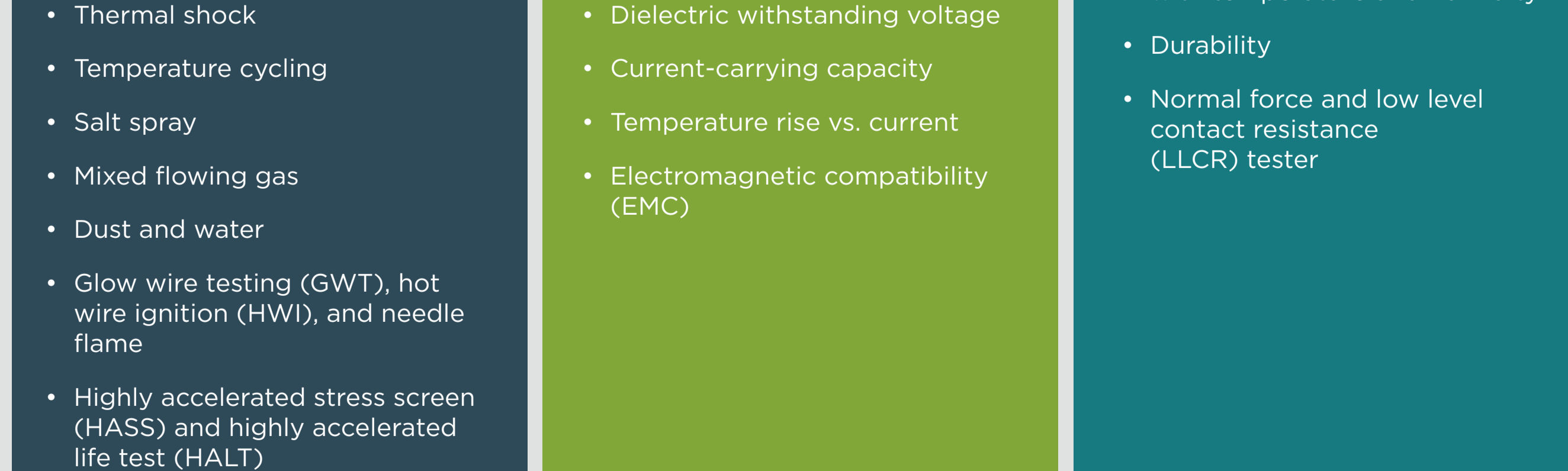
TRIPLE-TESTED

TO ADDRESS YOUR REQUIREMENTS

TE Connectivity (TE) products go through three advanced tests to address your strict HVAC design requirements.



TESTS PERFORMED



TE Connectivity helps provide the power behind the system. Our connectivity solutions can help keep your HVAC equipment running efficiently. Connect with us today to get started.

