



Low Voltage Dry Type Single-phase Transformers

9T33 line

ABB introduces the 9T33 line of Low Voltage Dry Type Single-phase Transformers for applications that require a 3-wire secondary voltage for 120/240 V systems. Single-phase Transformers comply with industry standards: UL, NEMA, IEEE, DOE 2016, and NRCan. Plus, their robust and contractor-friendly features help reduce labor time and installation costs. Stocked in Mount Juliet, Tennessee, our most popular transformers are ready to ship so you can deliver faster and help your customers reduce downtime and improve productivity.





Low Voltage Dry Type Single-phase Transformers

9T33 line

ABB introduces the 9T33 line of Low Voltage Dry Type Single-phase Transformers for applications that require a 3-wire secondary voltage for 120/240 V systems. Single-phase Transformers' robust and contractor-friendly features such as the outward facing feet allow faster installation; The easy off front and back panel enable rapid access during installation and service; Plus, the ground bar kit and lug kit are included. Single-phase Transformers comply with the highest industry standards such as UL, NEMA, IEEE, DOE 2016, and NRCAN.

