



# LV Dry Type Single-phase Transformers Line 9T33

## Cross reference

ABB's LV Dry Type Single-phase Transformers Line 9T33 replace General Purpose Single-phase units with SKUs 9T83B2670 through 9T83B2677 and 9T83C2570 through 9T83C2576. These units entered the Classic stage of Life Cycle Management in April 2021. This cross reference will help you find the replacement unit.

### During the Classic stage:

- Product is still available, but not extensively promoted
- No further enhancements and developments
- There may be increases in price and/or lead-times

The last time to buy these transformers will be January 1, 2022. They will become obsolete in December of 2022 or when our inventory is depleted, whichever comes first. Please review your inventory and projects and plan accordingly.

LV Dry Type Single-phase Transformers Line 9T33 was launched in April 2021 and replace the existing offering.

### Why choose line 9T33?

- Features 3-wire secondary for 120/240 V systems
- Built with outward facing feet and easy off front and back panel enabling rapid access during installation and service
- Factory assembled lug kit and cooper ground bar help save labor time and money
- Outstanding design is UL Energy Efficiency certified and include unique core and coil using non-grain-oriented electrical steel which optimize transformer performance and help reduce operating costs

### Cross reference list

kVA	LCM: Classic 1P Aluminum Coil; 150 °C; 240 x 480 - 120 x 240 NEMA 2 Enclosure DOE	1P Aluminum Coil; 150 °C; 240 x 480 - 120/240 NEMA 2 Enclosure DOE/NRC
15	9T83B2670	9T33A2670
25	9T83B2671	9T33A2671
37.5	9T83B2672	9T33A2672
50	9T83B2673	9T33A2673
75	9T83B2674	9T33A2674
100	9T83B2675	9T33A2675
167	9T83B2676	N/A
250	9T83B2677	N/A
kVA	1P Copper Coil; 150 °C; 240 x 480 - 120 x 240 NEMA 2 Enclosure DOE	1P Copper Coil; 150 °C; 240 x 480 - 120/240 NEMA 2 Enclosure DOE/NRC
15	9T83C2570	9T33C2670
25	9T83C2571	9T33C2671
37.5	9T83C2572	9T33C2672
50	9T83C2573	9T33C2673
75	9T83C2574	9T33C2674
100	9T83C2575	N/A
167	9T83C2576	N/A