

HOMELINE® QUAD CIRCUIT BREAKERS (HOMT)

Reduce costs by fitting more circuits into smaller HOMELINE and CSED panels

SQUARE D® HOMT Quad Circuit Breakers provide a full range of circuit ampacity from 15A to 50A. These quad circuit breakers reduce installation costs by allowing you to fit more circuits into smaller panels. You can either reduce the size of the current panels that you're using or expand panel capacity for applications requiring more circuits. Using quad tandems is ideal for remodel, multi-family and light commercial construction. HOMT quad circuit breakers fit into all SQUARE D HOMELINE and CSED panels that currently accept tandem and quad circuit breakers.

Six New Quad Circuit Breakers:

- HOMT1515225 -- two 15A one-pole and one 25A two-pole circuit, 120/240Vac, 10,000AIR
- HOMT1515240 -- two 15A one-pole and one 40A two-pole circuit, 120/240Vac, 10,000AIR
- HOMT1515250 -- two 15A one-pole and one 50A two-pole circuit, 120/240Vac, 10,000AIR
- HOMT2020225 -- two 20A one-pole and one 25A two-pole circuit, 120/240Vac, 10,000AIR
- HOMT2020240 -- two 20A one-pole and one 40A two-pole circuit, 120/240Vac, 10,000AIR
- HOMT2020250 -- two 20A one-pole and one 50A two-pole circuit, 120/240Vac, 10,000AIR



