

THE SHORT CIRCUIT CURRENT RATING OF THIS DEVICE IS 10,000 RMS SYMMETRICAL AMPERES AT 120/240 VAC MAXIMUM OR EQUIVALENT TO THE LOWEST INTERRUPTING RATING OF ANY CIRCUIT BREAKER INSTALLED. ADDITIONAL OR REPLACEMENT CIRCUITS BREAKERS MUST BE EQUAL TO OR GREATER THAN THIS RATING.

SEE BRANCH BREAKERS FOR BRANCH WIRE RATINGS.

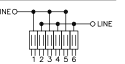
USE ONLY SQUARE D TYPE HOM AND HOMT BRANCH CIRCUIT BREAKERS.

MAXIMUM CONTINUOUS LOADS ON BRANCH CIRCUITS NOT TO EXCEED 80% OF THE RATINGS OF THE CIRCUIT BREAKERS EMPLOYED IN OTHER THAN MOTOR CIRCUITS./ LES CHARGES CONTINUES MAXIMALES POUR LES DERIVATIONS NE DOIVENT PAS ETRE SUPERIERES A 80% DU COURANT NOMINAL DES DISJONCTEURS UTILISES POUR DES CIRCUITS AUTRES QUE DES CIRCUITS DE MOTEURS.

THE FINAL ACCEPTANCE OF THIS COMPONENT IS DEPENDENT UPON ITS INSTALLATION AND USE IN COMPLETE EQUIPMENT SUBMITTED TO UNDERWRITERS LABORATORIES, INC. OR CANADIAN STANDARDS ASSOCIATION.
UL RECOGNIZED COMPONENT FILE: E6294

120/240VAC 1PH3W 50-60 HZ

REF: 40281-116-01





TWO SINGLE POLES, ONE PLUG ON SPACE, TYPE HOMT OR MAY USE SINGLE POLE HOM. TWO POLE HOM OR HOMT MAY PULG ON ANY TWO ADJACENT SPACES.

DUAL DIMENSIONS: INCHES MILLIMETERS

CATALOG NUMBER	MAXIMUM SYSTEM VOLTAGE	MAINS AMPERE RATING	SPACES	MAXIMUM NUMBER OF SINGLE POLE CIRCUITS
HOM612L125ICU	120/240 VAC	125	6	12

OEM CIRCUIT BREAKER MOUNTING BASE 120/240VAC 10 3W 240VAC 10 2W (NEUTRAL NOT USED) 50-60 HERTZ

Schneider Electric

DWG# 3323

3323 JUNE 2004