

P/N 54160HC2
MODEL VALUE



LISTED
EIT
B0593926630
60 HZ

Certified to comply with the limits for a class B computing device pursuant to subpart J of part 15 of the FCC rules

MODEL: WH-VALUE-CCAH
PAT. NO. 4618797

USE COPPER CONDUCTOR ONLY #6 AWG MIN. WIRE = 90°C
EMPLOYER UNIFORMEMENT DES CONDUCTEURS DE CUIVRE.
TORQUE RANGE FOR TB1: 21-25 IN. LBS

FOR SUPPLY CONNECTIONS, USE CONDUCTORS SIZED ON THE BASIS OF 60°C AMPACITY BUT RATED MINIMUM OF 90°C.

