



Model: IM-301
IntelliMeter

UL File: E470522

Contains FCC ID: 2AEON300

Input: 120-277VAC, 50/60Hz

Output: 24VDC, 150mA (Class 2)

Ballast or Incandescent Load: 20A

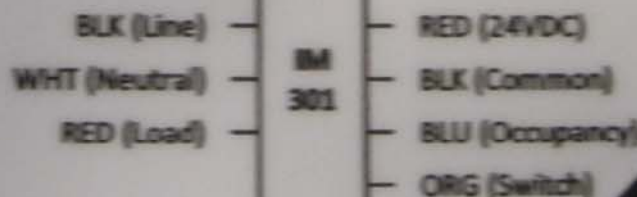
Motor Load: 1HP

UL 2043 Plenum Rated

Enclosed Energy Management Equipment: UL 9034



ibis NETWORKS





Model: IM-301
IntelliMeter

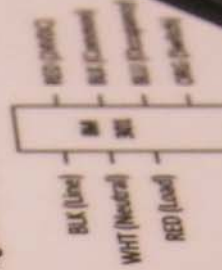


ibis NETWORKS



UL File: E470522
Contains FCC ID: 2AECN300
Input: 120-277VAC, 50/60Hz
Output: 24VDC, 150mA (Class 2)
Ballast or Incandescent Load: 20A
Motor Load: 1HP

UL 2043 Plenum Rated
Enclosed Energy Management Equipment: UL 924





Model: IM-301

ibis NETWORKS



UL File: EAT0522

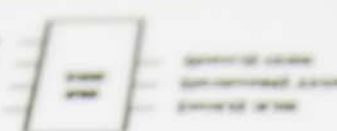
Contains FCC ID: 2ABCN300

Input: 120-277VAC, 50/60Hz

Output: 24VDC, 150mA (Class 2)
Batteries or Incandescent Load: 20A

UL 2043 Powerline Driver
Motor Load: 3HP

Standard Energy Efficient Design
UL 60654



Model: IM-301

UL 62362

UL/cUL, FCC, IC, CE, RoHS

Input: 100V, 150mA (2axs 2)

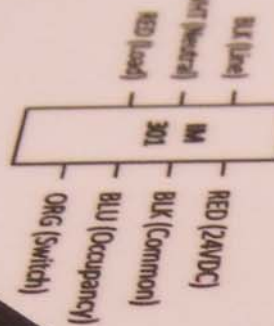
Output: 100V, 150mA (2axs 1)

Max. 2 fluorescent load: 20A

Max. load: 100W

UL 2043 Premium listed

Smart Energy Management Equipment: UL 9034



Ibis NETWORKS



Model: IM-301
IntelliMeter

UL File: E470522
Contains FCC ID: 2AECN300
Input: 120-277VAC, 50/60Hz
Output: 24VDC, 150mA (Class 2)
Ballast or Incandescent Load: 20A
Motor Load: 1HP
UL 2043 Plenum Rated
Enclosed Energy Management Equipment: UL 9034



BLK (Line) — IM
WHT (Neutral) — 301
RED (Load) —
RED (24VDC)
BLK (Common)
BLU (Occupancy)
ORG (Switch)



Energy Management Equipment
E47052



Model: IM-303

Contains FCC ID: 2AECN300
120-277V 30A 50/60Hz 40C
For indoor use only

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.







