



Product Service

CERTIFICATE

No. Z2 083334 0038 Rev. 01

Model(s):

UL-300M-72, UL-305M-72, UL-310M-72, UL-315M-72, UL-320M-72, UL-325M-72, UL-330M-72, UL-335M-72, UL-340M-72, UL-345M-72, UL-350M-72, UL-355M-72, UL-360M-72, UL-365M-72, UL-370M-72, UL-375M-72, UL-380M-72. UL-250M-60, UL-255M-60, UL-260M-60, UL-265M-60, UL-270M-60, UL-275M-60, UL-280M-60, UL-285M-60, UL-290M-60, UL-295M-60, UL-300M-60, UL-305M-60, UL-310M-60, UL-315M-60. UL-225M-54, UL-230M-54, UL-235M-54, UL-240M-54, UL- 245M-54, UL-250M-54, UL-255M-54, UL-260M-54, UL-265M-54, UL-270M- 54, UL-275M-54, UL-280M-54, UL-285M-54.

Parameters:

Rated Output Power at
STC:

300W, 305W, 310W, 315W, 320W,
325W, 330W, 335W, 340W, 345W,
350W, 355W, 360W, 365W, 370W,
375W, 380W. 250W, 255W, 260W,
265W, 270W. 275W, 280W, 285W,
290W, 295W, 300W, 305W, 310W,
315W. 225W, 230W, 235W, 240W,
245W, 250W, 255W, 260W, 265W,
270W, 275W, 280W, 285W.

Construction:

Framed, with Junction box,
Cable and Connectors.

Application Class :

Class A

Maximum System Voltage: 1000 V DC

Fire Safety Class:

Class C

PID test condition:

-1000 V DC, 85 °C, 85 % RH, 96h

Tested according to:

IEC 61215(ed.2)
IEC 61730-1(ed.1);am1;am2
IEC 61730-2(ed.1);am1
PPP 58042B:2015

Production Facility(ies):

083334