



Product Service

CERTIFICATE

No. Z2 076043 0094 Rev. 01

Model(s):

DMHxxxM6A-144SW, (xxx=380-405, in steps of 5)
 DMxxxG1-72HSW, (xxx=380-405, in steps of 5)
 DMxxxG1-72HBW, (xxx=380-405, in steps of 5)
 DMHxxxM6A-120SW, (xxx=320-335, in steps of 5)
 DMxxxG1-60HSW, (xxx=320-335, in steps of 5)
 DMxxxG1-60HBW, (xxx=320-335, in steps of 5)
 DMxxx-M159-72, (xxx=385-395, in steps of 5)
 DMxxxG1-72SW, (xxx=385-395, in steps of 5)
 DMxxxG1-72BW, (xxx=385-395, in steps of 5)
 DMxxx-M159-60, (xxx=315-325, in steps of 5)
 DMxxxG1-60SW, (xxx=315-325, in steps of 5)
 DMxxxG1-60BW, (xxx=315-325, in steps of 5)
 DMHxxxM6A-144BW, (xxx=380-405, in steps of 5)
 DMHxxxM6A-120BW, (xxx=320-335, in steps of 5)
 DMxxx-M159-72BK, (xxx=385-395, in steps of 5)
 DMxxxG1-72BB, (xxx=385-395, in steps of 5)
 DMxxx-M159-60BK, (xxx=315-325, in steps of 5)
 DMxxxG1-60BB, (xxx=315-325, in steps of 5)
 xxx is standing for the rated output power at STC

Parameters:

Fire Safety Class: Class C according to UL790.
 Safety Class: Class II
 Max. System Voltage: 1000V DC
 Test Laboratory: Yangzhou Opto-Electrical
 Products Testing Institute.
 No.10 West Kaifa Road, Yangzhou
 225009 Jiangsu, P. R. China.
 Construction: Framed, with Junction box,
 cable and connector.
 PID Test Condition: +/- 1000 V DC, 96 Hours, 85°C, 85% RH
 PID testing method is according to IEC TS 62804-1:2015

Tested according to:

IEC 61215-1:2016
 IEC 61215-1-1:2016
 IEC 61215-2:2016
 IEC 61730-1:2016
 IEC 61730-2:2016
 PPP 58042B:2015

Production Facility(ies):

076053

TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD
 ZERTIFIKAT ◆ CERTIFICATE ◆ 認證書 ◆ CERTIFICADO ◆ CERTIFICAT