



No. N8A 097386 0046 Rev. 00

Holder of Certificate:

LEDVANCE GmbH

Parkring 29-33 85748 Garching GERMANY

Product:

Power supplies (LED POWER SUPPLY)

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. For details see: www.tuvsud.com/ps-cert

Test report no.:

6814020005101

Date,

2020-06-04

(Taylor Yao)

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Model(s):

DR DALI-PFM-26/220-240/700; DR DALI-PFM-44/220-240/1050; DR DALI-PFM-60/220-240/1A4; LVED SUP 60/220-240/1A4 DIM; DR DALI-SUP-45/220-240/24; LVED SUP 45/220-240/24 DIM; DR DALI-SUP-80/220-240/24; LVED SUP 80/220-240/24 DIM; DR DALI-SUP-150/220-240/24; LVED SUP 150/220-240/24 DIM

Brand:

LEDVANCE



Parameters:

Rated Input Voltage: See below table for details Rated Frequency: See below table for details Rated Input Current: See below table for details Rated Output: See below table for details Protection against Electric Shock: Class II (for independent type); SELV Degree of Protection: IP20 (for independent type) Method of Installation: See below table for details Type of Output: See below table for details ta: See below table for details tc: See below table for details

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Model No.	Rated Input Voltage (V)/Rated Frequency (Hz)	Rated Input Current (A) Max.	Output Voltage (VDC)	Irated (mA)	Uout (VDC)	Prated (W)	Value Of ta; tc (°C)	Type of Output	Method of Installation
DR DALI-	220- 240VAC; 50/60Hz; 196- 245VDC	0.176 (AC); 0.15 (DC)	9-52	150	60	7.8	ta: 50; tc: 85	Constant Current Type	Independent (with endcap); Built-in (without endcap)
				200		10.4			
				250		13			
				300		15.6			
PFM-				350		18.2			
26/220 -240/700				400		20.8			
				450		23.4			
				500		26			
			9-47.5	550		26.1			
			9-43.5	600		26.1			
			9-40	650		26			
			9-37.5	700		26.3			
	220- 240VAC; 50/60Hz; 196- 245VDC	0.275 (AC); 0.24 (DC)	9-52	700	60	36.4	ta: 50; tc: 90	Constant Current Type	Independent (with endcap); Built-in (without endcap)
DR DALI -PFM- 44/220				750 800		39 41.6			
			9-49 9-46	850		41.0			
				900		44.1			
-240/1050				950		43.7			
			9-44	1000		44			
			9-42	1050		44.1			
			3-42	700		36.4			
	220- 240VAC; 50/60Hz; 196- 245VDC	0.385 (AC); 0.32 (DC)	9-52	750	60	39	ta: 50; tc: 90	Constant Current Type	Independent (with endcap); Built-in (without endcap)
				800		41.6			
				850		44.2			
DR DALI				900		46.8			
-PFM-				950		49.4			
60/220 -240/1A4;				1000		52			
LVED				1050		54.6			
SUP 60/220- 240 /1A4 DIM				1100		57.2			
				1150		59.8			
			9-50	1200		60			
			9-48	1250		60			
			9-46	1300		59.8			
			9-44	1350		59.4			
			9-43	1400		60.2			

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Model No.	Rated Input Voltage (V)/Rated Frequency (Hz)	Rated Input Current (A) Max.	Urated (VDC)	Output Current (A)	Prated (W)	Value of ta; tc (°C)	Type of Output	Method of Installation
DR DALI- SUP- 45/220- 240/24; LVED SUP 45/220- 240/24 DIM		0.275	24	1.88	45	ta: 50; tc: 85	Constant Voltgae Type	Independent
DR DALI- SUP- 80/220- 240/24; LVED SUP 80/220- 240/24 DIM	220-240VAC; 50/60Hz	0.462	24	3.33	80	ta: 45; tc: 85		
DR DALI- SUP- 150/220- 240/24; LVED SUP 150/220- 240/24 DIM		0.825	24	6.25	150	ta: 45; tc: 85		

Tested according to:

EN 61347-2-13:2014/A1:2017 EN 61347-1:2015 EN 62493:2015

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