

Attestation of Conformity

No. N8AUK 065581 0330 Rev. 00

Holder of Certificate: **Letaron Electronic Co., Ltd.**
Xiaotiantou Village, Xinsi Area
Hengli Town
523460 Dongguan City, Guangdong Province
PEOPLE'S REPUBLIC OF CHINA

Product: **Power supply
(LED DRIVER)**

This Attestation of Conformity is issued on a voluntary basis according to the Electrical Equipment (Safety) Regulations 2016 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 regulations 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.: 64140210185701

Date, 2021-06-01


(Michael Xu)

Attestation of Conformity

No. N8AUK 065581 0330 Rev. 00

Model(s):

- DS024A050yyyyzz (yyyy=0005-0340)
- DS024A051yyyyzz (yyyy=0005-0333)
- DS024A052yyyyzz (yyyy=0005-0330)
- DS024A053yyyyzz (yyyy=0005-0320)
- DS024A054yyyyzz (yyyy=0005-0315)
- DS024A055yyyyzz (yyyy=0005-0310)
- DS024A056yyyyzz (yyyy=0005-0305)
- DS024A057yyyyzz (yyyy=0005-0300)
- DS024A058yyyyzz (yyyy=0005-0300)
- DS024A059yyyyzz (yyyy=0005-0300)
- DS024A060yyyyzz (yyyy=0005-0300)
- DS024A061yyyyzz (yyyy=0005-0300)
- DS024A062yyyyzz (yyyy=0005-0290)
- DS024A063yyyyzz (yyyy=0005-0285)
- DS024A064yyyyzz (yyyy=0005-0281)
- DS024A065yyyyzz (yyyy=0005-0277)
- DS024A066yyyyzz (yyyy=0005-0273)
- DS024A067yyyyzz (yyyy=0005-0269)
- DS024A068yyyyzz (yyyy=0005-0265)
- DS024A069yyyyzz (yyyy=0005-0261)
- DS024A070yyyyzz (yyyy=0005-0257)
- DS024A071yyyyzz (yyyy=0005-0254)
- DS024A072yyyyzz (yyyy=0005-0250)
- DS024A073yyyyzz (yyyy=0005-0250)
- DS024A074yyyyzz (yyyy=0005-0250)
- DS024A075yyyyzz (yyyy=0005-0250)
- DS024A076yyyyzz (yyyy=0005-0250)
- DS024A077yyyyzz (yyyy=0005-0250)
- DS024A078yyyyzz (yyyy=0005-0250)
- DS024A079yyyyzz (yyyy=0005-0250)
- DS024A080yyyyzz (yyyy=0005-0250)
- DS024A081yyyyzz (yyyy=0005-0250)
- DS024A082yyyyzz (yyyy=0005-0250)
- DS024A083yyyyzz (yyyy=0005-0250)
- DS024A084yyyyzz (yyyy=0005-0250)
- DS024A085yyyyzz (yyyy=0005-0250)
- DS024A086yyyyzz (yyyy=0005-0250)
- DS024A087yyyyzz (yyyy=0005-0250)
- DS024A088yyyyzz (yyyy=0005-0250)
- DS024A089yyyyzz (yyyy=0005-0250)
- DS024A090yyyyzz (yyyy=0005-0250)
- DS024A091yyyyzz (yyyy=0005-0247)
- DS024A092yyyyzz (yyyy=0005-0245)
- DS024A093yyyyzz (yyyy=0005-0242)
- DS024A094yyyyzz (yyyy=0005-0239)
- DS024A095yyyyzz (yyyy=0005-0237)
- DS024A096yyyyzz (yyyy=0005-0234)
- DS024A097yyyyzz (yyyy=0005-0232)
- DS024A098yyyyzz (yyyy=0005-0230)
- DS024A099yyyyzz (yyyy=0005-0228)
- DS024A100yyyyzz (yyyy=0005-0225)

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After preparation of the necessary UK regulation technical documentation as well as the UK declaration of conformity the required UKCA marking can be affixed on the product. Other applicable UK regulations have to be observed.

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No. N8AUK 065581 0330 Rev. 00

- DS024A101yyyyzz (yyyy=0005-0223)
- DS024A102yyyyzz (yyyy=0005-0220)
- DS024A103yyyyzz (yyyy=0005-0218)
- DS024A104yyyyzz (yyyy=0005-0217)
- DS024A105yyyyzz (yyyy=0005-0215)
- DS024A106yyyyzz (yyyy=0005-0213)
- DS024A107yyyyzz (yyyy=0005-0210)
- DS024A108yyyyzz (yyyy=0005-0208)
- DS024A109yyyyzz (yyyy=0005-0207)
- DS024A110yyyyzz (yyyy=0005-0207)
- DS024A111yyyyzz (yyyy=0005-0205)
- DS024A112yyyyzz (yyyy=0005-0203)
- DS024A113yyyyzz (yyyy=0005-0202)
- DS024A114yyyyzz (yyyy=0005-0201)
- DS024A115yyyyzz (yyyy=0005-0200)
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- DS024A149yyyyzz (yyyy=0005-0161)
- DS024A150yyyyzz (yyyy=0005-0160)
- DS024A151yyyyzz (yyyy=0005-0159)

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No. N8AUK 065581 0330 Rev. 00

- DS024A152yyyyzz (yyyy=0005-0158)
- DS024A153yyyyzz (yyyy=0005-0157)
- DS024A154yyyyzz (yyyy=0005-0156)
- DS024A155yyyyzz (yyyy=0005-0155)
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- DS024A162yyyyzz (yyyy=0005-0148)
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- DS024A164yyyyzz (yyyy=0005-0146)
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- DS024A168yyyyzz (yyyy=0005-0143)
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- DS024A170yyyyzz (yyyy=0005-0141)
- DS024A171yyyyzz (yyyy=0005-0140)
- DS024A172yyyyzz (yyyy=0005-0139)
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- DS024A179yyyyzz (yyyy=0005-0134)
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- DS024A182yyyyzz (yyyy=0005-0132)
- DS024A183yyyyzz (yyyy=0005-0131)
- DS024A184yyyyzz (yyyy=0005-0130)
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- DS024A189yyyyzz (yyyy=0005-0127)
- DS024A190yyyyzz (yyyy=0005-0126)
- DS024A191yyyyzz (yyyy=0005-0126)
- DS024A192yyyyzz (yyyy=0005-0125)
- DS024A193yyyyzz (yyyy=0005-0124)
- DS024A194yyyyzz (yyyy=0005-0124)
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- DS024A199yyyyzz (yyyy=0005-0121)
- DS024A200yyyyzz (yyyy=0005-0120)
- DS024A201yyyyzz (yyyy=0005-0119)
- DS024A202yyyyzz (yyyy=0005-0119)

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- DS024A203yyyyzz (yyyy=0005-0118)
- DS024A204yyyyzz (yyyy=0005-0118)
- DS024A205yyyyzz (yyyy=0005-0117)
- DS024A206yyyyzz (yyyy=0005-0116)
- DS024A207yyyyzz (yyyy=0005-0116)
- DS024A208yyyyzz (yyyy=0005-0115)
- DS024A209yyyyzz (yyyy=0005-0115)
- DS024A210yyyyzz (yyyy=0005-0114)
- DS024A211yyyyzz (yyyy=0005-0114)
- DS024A212yyyyzz (yyyy=0005-0113)
- DS024A213yyyyzz (yyyy=0005-0113)
- DS024A214yyyyzz (yyyy=0005-0112)
- DS024A215yyyyzz (yyyy=0005-0112)
- DS024A216yyyyzz (yyyy=0005-0111)
- DS024A217yyyyzz (yyyy=0005-0111)
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- DS024A221yyyyzz (yyyy=0005-0109)
- DS024A222yyyyzz (yyyy=0005-0108)
- DS024A223yyyyzz (yyyy=0005-0108)
- DS024A224yyyyzz (yyyy=0005-0107)
- DS024A225yyyyzz (yyyy=0005-0107)
- DS024A226yyyyzz (yyyy=0005-0106)
- DS024A227yyyyzz (yyyy=0005-0106)
- DS024A228yyyyzz (yyyy=0005-0105)
- DS024A229yyyyzz (yyyy=0005-0105)
- DS024A230yyyyzz (yyyy=0005-0104)
- DS024A231yyyyzz (yyyy=0005-0104)
- DS024A232yyyyzz (yyyy=0005-0103)
- DS024A233yyyyzz (yyyy=0005-0103)
- DS024A234yyyyzz (yyyy=0005-0102)
- DS024A235yyyyzz (yyyy=0005-0102)
- DS024A236yyyyzz (yyyy=0005-0101)
- DS024A237yyyyzz (yyyy=0005-0101)
- DS024A238yyyyzz (yyyy=0005-0101)
- DS024A239yyyyzz (yyyy=0005-0100)
- DS024A240yyyyzz (yyyy=0005-0100)

Note:

yyyy=0005-0340, indicate output current range
50-3400mA with step of 10mA;
zz=HK and HE, indicate different plug, HK denotes
United kingdom plug, HE denotes Europe plug.

- DP045A050yyyyHK (yyyy=0005-0340)
- DP045A051yyyyHK (yyyy=0005-0333)
- DP045A052yyyyHK (yyyy=0005-0330)
- DP045A053yyyyHK (yyyy=0005-0320)
- DP045A054yyyyHK (yyyy=0005-0315)
- DP045A055yyyyHK (yyyy=0005-0310)
- DP045A056yyyyHK (yyyy=0005-0305)
- DP045A057yyyyHK (yyyy=0005-0300)

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- DP045A058yyyyHK (yyyy=0005-0300)
- DP045A059yyyyHK (yyyy=0005-0300)
- DP045A060yyyyHK (yyyy=0005-0300)
- DP045A061yyyyHK (yyyy=0005-0300)
- DP045A062yyyyHK (yyyy=0005-0290)
- DP045A063yyyyHK (yyyy=0005-0285)
- DP045A064yyyyHK (yyyy=0005-0281)
- DP045A065yyyyHK (yyyy=0005-0277)
- DP045A066yyyyHK (yyyy=0005-0273)
- DP045A067yyyyHK (yyyy=0005-0269)
- DP045A068yyyyHK (yyyy=0005-0265)
- DP045A069yyyyHK (yyyy=0005-0261)
- DP045A070yyyyHK (yyyy=0005-0257)
- DP045A071yyyyHK (yyyy=0005-0254)
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- DP045A073yyyyHK (yyyy=0005-0250)
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- DP045A106yyyyHK (yyyy=0005-0213)
- DP045A107yyyyHK (yyyy=0005-0210)
- DP045A108yyyyHK (yyyy=0005-0208)

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No. N8AUK 065581 0330 Rev. 00

- DP045A109yyyyHK (yyyy=0005-0207)
- DP045A110yyyyHK (yyyy=0005-0207)
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- DP045A158yyyyHK (yyyy=0005-0152)
- DP045A159yyyyHK (yyyy=0005-0151)

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After preparation of the necessary UK regulation technical documentation as well as the UK declaration of conformity the required UKCA marking can be affixed on the product. Other applicable UK regulations have to be observed.

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No. N8AUK 065581 0330 Rev. 00

- DP045A160yyyyHK (yyyy=0005-0150)
- DP045A161yyyyHK (yyyy=0005-0149)
- DP045A162yyyyHK (yyyy=0005-0148)
- DP045A163yyyyHK (yyyy=0005-0147)
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- DP045A209yyyyHK (yyyy=0005-0115)
- DP045A210yyyyHK (yyyy=0005-0114)

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No. N8AUK 065581 0330 Rev. 00

- DP045A211yyyyHK (yyyy=0005-0114)
- DP045A212yyyyHK (yyyy=0005-0113)
- DP045A213yyyyHK (yyyy=0005-0113)
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- DP045A238yyyyHK (yyyy=0005-0101)
- DP045A239yyyyHK (yyyy=0005-0100)
- DP045A240yyyyHK (yyyy=0005-0100)

Note: yyyy=0005-0340, indicate output current range 50-3400mA with step of 10mA.

Parameters:

Rated Voltage: 100-240V~
 Rated Frequency: 50/60Hz
 Rated Output: See table in page 10-24 for details
 Protection against Electric Shock: SELV, Class II
 Method of Installation: Independent
 Protection Against Moisture: IP 20
 Type of Output: Constant voltage
 ta: 40°C
 tc: 75°C

Tested according to:

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

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Model Number	Input voltage	Rated Output Current (mA)	Rated Output Voltage (VDC)	Output power (W)	Ta (°C)	Tc (°C)
DS024A050yyyyzz (yyyy=0005-0340)	100-240V~, 50/60Hz	50-3400	5.0	17.00	40	75
DS024A051yyyyzz (yyyy=0005-0333)	100-240V~, 50/60Hz	50-3330	5.1	16.98	40	75
DS024A052yyyyzz (yyyy=0005-0330)	100-240V~, 50/60Hz	50-3300	5.2	17.16	40	75
DS024A053yyyyzz (yyyy=0005-0320)	100-240V~, 50/60Hz	50-3200	5.3	16.96	40	75
DS024A054yyyyzz (yyyy=0005-0315)	100-240V~, 50/60Hz	50-3150	5.4	17.01	40	75
DS024A055yyyyzz (yyyy=0005-0310)	100-240V~, 50/60Hz	50-3100	5.5	17.05	40	75
DS024A056yyyyzz (yyyy=0005-0305)	100-240V~, 50/60Hz	50-3050	5.6	17.08	40	75
DS024A057yyyyzz (yyyy=0005-0300)	100-240V~, 50/60Hz	50-3000	5.7	17.10	40	75
DS024A058yyyyzz (yyyy=0005-0300)	100-240V~, 50/60Hz	50-3000	5.8	17.40	40	75
DS024A059yyyyzz (yyyy=0005-0300)	100-240V~, 50/60Hz	50-3000	5.9	17.70	40	75
DS024A060yyyyzz (yyyy=0005-0300)	100-240V~, 50/60Hz	50-3000	6.0	18.00	40	75
DS024A061yyyyzz (yyyy=0005-0300)	100-240V~, 50/60Hz	50-3000	6.1	18.00	40	75
DS024A062yyyyzz (yyyy=0005-0290)	100-240V~, 50/60Hz	50-2900	6.2	17.98	40	75
DS024A063yyyyzz (yyyy=0005-0285)	100-240V~, 50/60Hz	50-2850	6.3	17.96	40	75
DS024A064yyyyzz (yyyy=0005-0281)	100-240V~, 50/60Hz	50-2810	6.4	17.98	40	75
DS024A065yyyyzz (yyyy=0005-0277)	100-240V~, 50/60Hz	50-2770	6.5	18.01	40	75
DS024A066yyyyzz (yyyy=0005-0273)	100-240V~, 50/60Hz	50-2730	6.6	18.02	40	75
DS024A067yyyyzz (yyyy=0005-0269)	100-240V~, 50/60Hz	50-2690	6.7	18.02	40	75
DS024A068yyyyzz (yyyy=0005-0265)	100-240V~, 50/60Hz	50-2650	6.8	18.02	40	75
DS024A069yyyyzz (yyyy=0005-0261)	100-240V~, 50/60Hz	50-2610	6.9	18.01	40	75
DS024A070yyyyzz (yyyy=0005-0257)	100-240V~, 50/60Hz	50-2570	7.0	17.99	40	75
DS024A071yyyyzz (yyyy=0005-0254)	100-240V~, 50/60Hz	50-2540	7.1	18.03	40	75
DS024A072yyyyzz (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	7.2	18.00	40	75
DS024A073yyyyzz (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	7.3	18.25	40	75
DS024A074yyyyzz (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	7.4	18.50	40	75
DS024A075yyyyzz (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	7.5	18.75	40	75

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DS024A076yyyyzz (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	7.6	19.00	40	75
DS024A077yyyyzz (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	7.7	19.25	40	75
DS024A078yyyyzz (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	7.8	19.50	40	75
DS024A079yyyyzz (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	7.9	19.75	40	75
DS024A080yyyyzz (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	8.0	20.00	40	75
DS024A081yyyyzz (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	8.1	20.25	40	75
DS024A082yyyyzz (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	8.2	20.50	40	75
DS024A083yyyyzz (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	8.3	20.75	40	75
DS024A084yyyyzz (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	8.4	21.00	40	75
DS024A085yyyyzz (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	8.5	21.25	40	75
DS024A086yyyyzz (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	8.6	21.50	40	75
DS024A087yyyyzz (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	8.7	21.75	40	75
DS024A088yyyyzz (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	8.8	22.00	40	75
DS024A089yyyyzz (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	8.9	22.25	40	75
DS024A090yyyyzz (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	9.0	22.50	40	75
DS024A091yyyyzz (yyyy=0005-0247)	100-240V~, 50/60Hz	50-2470	9.1	22.48	40	75
DS024A092yyyyzz (yyyy=0005-0245)	100-240V~, 50/60Hz	50-2450	9.2	22.54	40	75
DS024A093yyyyzz (yyyy=0005-0242)	100-240V~, 50/60Hz	50-2420	9.3	22.51	40	75
DS024A094yyyyzz (yyyy=0005-0239)	100-240V~, 50/60Hz	50-2390	9.4	22.47	40	75
DS024A095yyyyzz (yyyy=0005-0237)	100-240V~, 50/60Hz	50-2370	9.5	22.52	40	75
DS024A096yyyyzz (yyyy=0005-0234)	100-240V~, 50/60Hz	50-2340	9.6	22.46	40	75
DS024A097yyyyzz (yyyy=0005-0232)	100-240V~, 50/60Hz	50-2320	9.7	22.50	40	75
DS024A098yyyyzz (yyyy=0005-0230)	100-240V~, 50/60Hz	50-2300	9.8	22.54	40	75
DS024A099yyyyzz (yyyy=0005-0228)	100-240V~, 50/60Hz	50-2280	9.9	22.57	40	75
DS024A100yyyyzz (yyyy=0005-0225)	100-240V~, 50/60Hz	50-2250	10.0	22.50	40	75
DS024A101yyyyzz (yyyy=0005-0223)	100-240V~, 50/60Hz	50-2230	10.1	22.52	40	75

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DS024A102yyyyzz (yyyy=0005-0220)	100-240V~, 50/60Hz	50-2220	10.2	22.44	40	75
DS024A103yyyyzz (yyyy=0005-0218)	100-240V~, 50/60Hz	50-2180	10.3	22.45	40	75
DS024A104yyyyzz (yyyy=0005-0217)	100-240V~, 50/60Hz	50-2170	10.4	22.57	40	75
DS024A105yyyyzz (yyyy=0005-0215)	100-240V~, 50/60Hz	50-2150	10.5	22.58	40	75
DS024A106yyyyzz (yyyy=0005-0213)	100-240V~, 50/60Hz	50-2130	10.6	22.55	40	75
DS024A107yyyyzz (yyyy=0005-0210)	100-240V~, 50/60Hz	50-2100	10.7	22.47	40	75
DS024A108yyyyzz (yyyy=0005-0208)	100-240V~, 50/60Hz	50-2080	10.8	22.46	40	75
DS024A109yyyyzz (yyyy=0005-0207)	100-240V~, 50/60Hz	50-2070	10.9	22.56	40	75
DS024A110yyyyzz (yyyy=0005-0207)	100-240V~, 50/60Hz	50-2070	11.0	22.77	40	75
DS024A111yyyyzz (yyyy=0005-0205)	100-240V~, 50/60Hz	50-2050	11.1	22.76	40	75
DS024A112yyyyzz (yyyy=0005-0203)	100-240V~, 50/60Hz	50-2030	11.2	22.74	40	75
DS024A113yyyyzz (yyyy=0005-0202)	100-240V~, 50/60Hz	50-2020	11.3	22.83	40	75
DS024A114yyyyzz (yyyy=0005-0201)	100-240V~, 50/60Hz	50-2010	11.4	22.91	40	75
DS024A115yyyyzz (yyyy=0005-0200)	100-240V~, 50/60Hz	50-2000	11.5	23.00	40	75
DS024A116yyyyzz (yyyy=0005-0200)	100-240V~, 50/60Hz	50-2000	11.6	23.20	40	75
DS024A117yyyyzz (yyyy=0005-0200)	100-240V~, 50/60Hz	50-2000	11.7	23.40	40	75
DS024A118yyyyzz (yyyy=0005-0200)	100-240V~, 50/60Hz	50-2000	11.8	23.60	40	75
DS024A119yyyyzz (yyyy=0005-0200)	100-240V~, 50/60Hz	50-2000	11.9	23.80	40	75
DS024A120yyyyzz (yyyy=0005-0200)	100-240V~, 50/60Hz	50-2000	12.0	24.00	40	75
DS024A121yyyyzz (yyyy=0005-0198)	100-240V~, 50/60Hz	50-1980	12.1	23.96	40	75
DS024A122yyyyzz (yyyy=0005-0197)	100-240V~, 50/60Hz	50-1970	12.2	24.03	40	75
DS024A123yyyyzz (yyyy=0005-0195)	100-240V~, 50/60Hz	50-1950	12.3	23.99	40	75
DS024A124yyyyzz (yyyy=0005-0193)	100-240V~, 50/60Hz	50-1930	12.4	23.93	40	75
DS024A125yyyyzz (yyyy=0005-0192)	100-240V~, 50/60Hz	50-1920	12.5	24.00	40	75
DS024A126yyyyzz (yyyy=0005-0190)	100-240V~, 50/60Hz	50-1900	12.6	23.94	40	75
DS024A127yyyyzz (yyyy=0005-0189)	100-240V~, 50/60Hz	50-1890	12.7	24.00	40	75

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DS024A128yyyyzz (yyyy=0005-0187)	100-240V~, 50/60Hz	50-1870	12.8	23.94	40	75
DS024A129yyyyzz (yyyy=0005-0186)	100-240V~, 50/60Hz	50-1860	12.9	23.99	40	75
DS024A130yyyyzz (yyyy=0005-0185)	100-240V~, 50/60Hz	50-1850	13.0	24.05	40	75
DS024A131yyyyzz (yyyy=0005-0183)	100-240V~, 50/60Hz	50-1830	13.1	23.97	40	75
DS024A132yyyyzz (yyyy=0005-0182)	100-240V~, 50/60Hz	50-1820	13.2	24.03	40	75
DS024A133yyyyzz (yyyy=0005-0180)	100-240V~, 50/60Hz	50-1800	13.3	23.94	40	75
DS024A134yyyyzz (yyyy=0005-0179)	100-240V~, 50/60Hz	50-1790	13.4	23.99	40	75
DS024A135yyyyzz (yyyy=0005-0178)	100-240V~, 50/60Hz	50-1780	13.5	24.03	40	75
DS024A136yyyyzz (yyyy=0005-0176)	100-240V~, 50/60Hz	50-1760	13.6	23.94	40	75
DS024A137yyyyzz (yyyy=0005-0175)	100-240V~, 50/60Hz	50-1750	13.7	23.98	40	75
DS024A138yyyyzz (yyyy=0005-0174)	100-240V~, 50/60Hz	50-1740	13.8	24.11	40	75
DS024A139yyyyzz (yyyy=0005-0172)	100-240V~, 50/60Hz	50-1720	13.9	23.91	40	75
DS024A140yyyyzz (yyyy=0005-0171)	100-240V~, 50/60Hz	50-1710	14.0	23.94	40	75
DS024A141yyyyzz (yyyy=0005-0170)	100-240V~, 50/60Hz	50-1700	14.1	23.97	40	75
DS024A142yyyyzz (yyyy=0005-0169)	100-240V~, 50/60Hz	50-1690	14.2	24.00	40	75
DS024A143yyyyzz (yyyy=0005-0168)	100-240V~, 50/60Hz	50-1680	14.3	24.02	40	75
DS024A144yyyyzz (yyyy=0005-0167)	100-240V~, 50/60Hz	50-1670	14.4	24.05	40	75
DS024A145yyyyzz (yyyy=0005-0165)	100-240V~, 50/60Hz	50-1650	14.5	23.93	40	75
DS024A146yyyyzz (yyyy=0005-0164)	100-240V~, 50/60Hz	50-1640	14.6	23.94	40	75
DS024A147yyyyzz (yyyy=0005-0163)	100-240V~, 50/60Hz	50-1630	14.7	23.97	40	75
DS024A148yyyyzz (yyyy=0005-0162)	100-240V~, 50/60Hz	50-1620	14.8	23.98	40	75
DS024A149yyyyzz (yyyy=0005-0161)	100-240V~, 50/60Hz	50-1610	14.9	23.99	40	75
DS024A150yyyyzz (yyyy=0005-0160)	100-240V~, 50/60Hz	50-1600	15.0	24.00	40	75
DS024A151yyyyzz (yyyy=0005-0159)	100-240V~, 50/60Hz	50-1590	15.1	24.01	40	75
DS024A152yyyyzz (yyyy=0005-0158)	100-240V~, 50/60Hz	50-1580	15.2	24.02	40	75
DS024A153yyyyzz (yyyy=0005-0157)	100-240V~, 50/60Hz	50-1570	15.3	24.02	40	75

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DS024A154yyyyzz (yyyy=0005-0156)	100-240V~, 50/60Hz	50-1560	15.4	24.03	40	75
DS024A155yyyyzz (yyyy=0005-0155)	100-240V~, 50/60Hz	50-1550	15.5	24.03	40	75
DS024A156yyyyzz (yyyy=0005-0154)	100-240V~, 50/60Hz	50-1540	15.6	24.02	40	75
DS024A157yyyyzz (yyyy=0005-0153)	100-240V~, 50/60Hz	50-1530	15.7	24.02	40	75
DS024A158yyyyzz (yyyy=0005-0152)	100-240V~, 50/60Hz	50-1520	15.8	24.02	40	75
DS024A159yyyyzz (yyyy=0005-0151)	100-240V~, 50/60Hz	50-1510	15.9	24.01	40	75
DS024A160yyyyzz (yyyy=0005-0150)	100-240V~, 50/60Hz	50-1500	16.0	24.00	40	75
DS024A161yyyyzz (yyyy=0005-0149)	100-240V~, 50/60Hz	50-1490	16.1	23.99	40	75
DS024A162yyyyzz (yyyy=0005-0148)	100-240V~, 50/60Hz	50-1480	16.2	23.98	40	75
DS024A163yyyyzz (yyyy=0005-0147)	100-240V~, 50/60Hz	50-1470	16.3	23.96	40	75
DS024A164yyyyzz (yyyy=0005-0146)	100-240V~, 50/60Hz	50-1460	16.4	23.94	40	75
DS024A165yyyyzz (yyyy=0005-0145)	100-240V~, 50/60Hz	50-1450	16.5	23.93	40	75
DS024A166yyyyzz (yyyy=0005-0145)	100-240V~, 50/60Hz	50-1450	16.6	24.07	40	75
DS024A167yyyyzz (yyyy=0005-0144)	100-240V~, 50/60Hz	50-1440	16.7	24.05	40	75
DS024A168yyyyzz (yyyy=0005-0143)	100-240V~, 50/60Hz	50-1430	16.8	24.02	40	75
DS024A169yyyyzz (yyyy=0005-0142)	100-240V~, 50/60Hz	50-1420	16.9	24.00	40	75
DS024A170yyyyzz (yyyy=0005-0141)	100-240V~, 50/60Hz	50-1410	17.0	23.97	40	75
DS024A171yyyyzz (yyyy=0005-0140)	100-240V~, 50/60Hz	50-1400	17.1	23.94	40	75
DS024A172yyyyzz (yyyy=0005-0139)	100-240V~, 50/60Hz	50-1390	17.2	23.91	40	75
DS024A173yyyyzz (yyyy=0005-0139)	100-240V~, 50/60Hz	50-1390	17.3	24.05	40	75
DS024A174yyyyzz (yyyy=0005-0138)	100-240V~, 50/60Hz	50-1380	17.4	24.01	40	75
DS024A175yyyyzz (yyyy=0005-0137)	100-240V~, 50/60Hz	50-1370	17.5	23.98	40	75
DS024A176yyyyzz (yyyy=0005-0136)	100-240V~, 50/60Hz	50-1360	17.6	23.94	40	75
DS024A177yyyyzz (yyyy=0005-0135)	100-240V~, 50/60Hz	50-1350	17.7	23.90	40	75
DS024A178yyyyzz (yyyy=0005-0135)	100-240V~, 50/60Hz	50-1350	17.8	24.03	40	75
DS024A179yyyyzz (yyyy=0005-0134)	100-240V~, 50/60Hz	50-1340	17.9	23.99	40	75

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DS024A180yyyyzz (yyyy=0005-0133)	100-240V~, 50/60Hz	50-1330	18.0	23.94	40	75
DS024A181yyyyzz (yyyy=0005-0133)	100-240V~, 50/60Hz	50-1330	18.1	24.07	40	75
DS024A182yyyyzz (yyyy=0005-0132)	100-240V~, 50/60Hz	50-1320	18.2	24.02	40	75
DS024A183yyyyzz (yyyy=0005-0131)	100-240V~, 50/60Hz	50-1310	18.3	23.97	40	75
DS024A184yyyyzz (yyyy=0005-0130)	100-240V~, 50/60Hz	50-1300	18.4	23.92	40	75
DS024A185yyyyzz (yyyy=0005-0130)	100-240V~, 50/60Hz	50-1300	18.5	24.05	40	75
DS024A186yyyyzz (yyyy=0005-0129)	100-240V~, 50/60Hz	50-1290	18.6	23.99	40	75
DS024A187yyyyzz (yyyy=0005-0128)	100-240V~, 50/60Hz	50-1280	18.7	23.94	40	75
DS024A188yyyyzz (yyyy=0005-0128)	100-240V~, 50/60Hz	50-1280	18.8	24.06	40	75
DS024A189yyyyzz (yyyy=0005-0127)	100-240V~, 50/60Hz	50-1270	18.9	24.00	40	75
DS024A190yyyyzz (yyyy=0005-0126)	100-240V~, 50/60Hz	50-1260	19.0	23.94	40	75
DS024A191yyyyzz (yyyy=0005-0126)	100-240V~, 50/60Hz	50-1260	19.1	24.07	40	75
DS024A192yyyyzz (yyyy=0005-0125)	100-240V~, 50/60Hz	50-1250	19.2	24.00	40	75
DS024A193yyyyzz (yyyy=0005-0124)	100-240V~, 50/60Hz	50-1240	19.3	23.93	40	75
DS024A194yyyyzz (yyyy=0005-0124)	100-240V~, 50/60Hz	50-1240	19.4	24.06	40	75
DS024A195yyyyzz (yyyy=0005-0123)	100-240V~, 50/60Hz	50-1230	19.5	23.99	40	75
DS024A196yyyyzz (yyyy=0005-0122)	100-240V~, 50/60Hz	50-1220	19.6	23.91	40	75
DS024A197yyyyzz (yyyy=0005-0122)	100-240V~, 50/60Hz	50-1220	19.7	24.03	40	75
DS024A198yyyyzz (yyyy=0005-0121)	100-240V~, 50/60Hz	50-1210	19.8	23.96	40	75
DS024A199yyyyzz (yyyy=0005-0121)	100-240V~, 50/60Hz	50-1210	19.9	24.08	40	75
DS024A200yyyyzz (yyyy=0005-0120)	100-240V~, 50/60Hz	50-1200	20.0	24.00	40	75
DS024A201yyyyzz (yyyy=0005-0119)	100-240V~, 50/60Hz	50-1190	20.1	23.92	40	75
DS024A202yyyyzz (yyyy=0005-0119)	100-240V~, 50/60Hz	50-1190	20.2	24.04	40	75
DS024A203yyyyzz (yyyy=0005-0118)	100-240V~, 50/60Hz	50-1180	20.3	23.95	40	75
DS024A204yyyyzz (yyyy=0005-0118)	100-240V~, 50/60Hz	50-1180	20.4	24.07	40	75
DS024A205yyyyzz (yyyy=0005-0117)	100-240V~, 50/60Hz	50-1170	20.5	23.96	40	75

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DS024A206yyyyzz (yyyy=0005-0116)	100-240V~, 50/60Hz	50-1160	20.6	23.90	40	75
DS024A207yyyyzz (yyyy=0005-0116)	100-240V~, 50/60Hz	50-1160	20.7	24.01	40	75
DS024A208yyyyzz (yyyy=0005-0115)	100-240V~, 50/60Hz	50-1150	20.8	23.92	40	75
DS024A209yyyyzz (yyyy=0005-0115)	100-240V~, 50/60Hz	50-1150	20.9	24.04	40	75
DS024A210yyyyzz (yyyy=0005-0114)	100-240V~, 50/60Hz	50-1140	21.0	23.94	40	75
DS024A211yyyyzz (yyyy=0005-0114)	100-240V~, 50/60Hz	50-1140	21.1	24.05	40	75
DS024A212yyyyzz (yyyy=0005-0113)	100-240V~, 50/60Hz	50-1130	21.2	23.96	40	75
DS024A213yyyyzz (yyyy=0005-0113)	100-240V~, 50/60Hz	50-1130	21.3	24.07	40	75
DS024A214yyyyzz (yyyy=0005-0112)	100-240V~, 50/60Hz	50-1120	21.4	23.97	40	75
DS024A215yyyyzz (yyyy=0005-0112)	100-240V~, 50/60Hz	50-1120	21.5	24.08	40	75
DS024A216yyyyzz (yyyy=0005-0111)	100-240V~, 50/60Hz	50-1110	21.6	23.98	40	75
DS024A217yyyyzz (yyyy=0005-0111)	100-240V~, 50/60Hz	50-1110	21.7	23.87	40	75
DS024A218yyyyzz (yyyy=0005-0110)	100-240V~, 50/60Hz	50-1100	21.8	23.98	40	75
DS024A219yyyyzz (yyyy=0005-0110)	100-240V~, 50/60Hz	50-1100	21.9	24.09	40	75
DS024A220yyyyzz (yyyy=0005-0109)	100-240V~, 50/60Hz	50-1090	22.0	23.98	40	75
DS024A221yyyyzz (yyyy=0005-0109)	100-240V~, 50/60Hz	50-1090	22.1	24.09	40	75
DS024A222yyyyzz (yyyy=0005-0108)	100-240V~, 50/60Hz	50-1080	22.2	23.98	40	75
DS024A223yyyyzz (yyyy=0005-0108)	100-240V~, 50/60Hz	50-1080	22.3	24.08	40	75
DS024A224yyyyzz (yyyy=0005-0107)	100-240V~, 50/60Hz	50-1070	22.4	23.97	40	75
DS024A225yyyyzz (yyyy=0005-0107)	100-240V~, 50/60Hz	50-1070	22.5	24.08	40	75
DS024A226yyyyzz (yyyy=0005-0106)	100-240V~, 50/60Hz	50-1060	22.6	23.96	40	75
DS024A227yyyyzz (yyyy=0005-0106)	100-240V~, 50/60Hz	50-1060	22.7	24.06	40	75
DS024A228yyyyzz (yyyy=0005-0105)	100-240V~, 50/60Hz	50-1050	22.8	23.94	40	75
DS024A229yyyyzz (yyyy=0005-0105)	100-240V~, 50/60Hz	50-1050	22.9	24.05	40	75
DS024A230yyyyzz (yyyy=0005-0104)	100-240V~, 50/60Hz	50-1040	23.0	23.92	40	75
DS024A231yyyyzz (yyyy=0005-0104)	100-240V~, 50/60Hz	50-1040	23.1	24.02	40	75

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DS024A232yyyyzz (yyyy=0005-0103)	100-240V~, 50/60Hz	50-1030	23.2	23.90	40	75
DS024A233yyyyzz (yyyy=0005-0103)	100-240V~, 50/60Hz	50-1030	23.3	24.00	40	75
DS024A234yyyyzz (yyyy=0005-0102)	100-240V~, 50/60Hz	50-1020	23.4	23.87	40	75
DS024A235yyyyzz (yyyy=0005-0102)	100-240V~, 50/60Hz	50-1020	23.5	23.97	40	75
DS024A236yyyyzz (yyyy=0005-0101)	100-240V~, 50/60Hz	50-1010	23.6	23.84	40	75
DS024A237yyyyzz (yyyy=0005-0101)	100-240V~, 50/60Hz	50-1010	23.7	23.94	40	75
DS024A238yyyyzz (yyyy=0005-0101)	100-240V~, 50/60Hz	50-1010	23.8	24.04	40	75
DS024A239yyyyzz (yyyy=0005-0100)	100-240V~, 50/60Hz	50-1000	23.9	23.90	40	75
DS024A240yyyyzz (yyyy=0005-0100)	100-240V~, 50/60Hz	50-1000	24.0	24.00	40	75

Note:

yyyy=0005-0340, indicate output current range 50-3400mA with step of 10mA;

zz=HK and HE, indicate different plug, HK denotes United kingdom plug, HE denotes Europe plug.

Model Number	Input voltage	Rated Output Current (mA)	Rated Output Voltage (VDC)	Output power (W)	Ta (°C)	Tc (°C)
DP045A050yyyyHK (yyyy=0005-0340)	100-240V~, 50/60Hz	50-3400	5.0	17.00	40	75
DP045A051yyyyHK (yyyy=0005-0333)	100-240V~, 50/60Hz	50-3330	5.1	16.98	40	75
DP045A052yyyyHK (yyyy=0005-0330)	100-240V~, 50/60Hz	50-3300	5.2	17.16	40	75
DP045A053yyyyHK (yyyy=0005-0320)	100-240V~, 50/60Hz	50-3200	5.3	16.96	40	75
DP045A054yyyyHK (yyyy=0005-0315)	100-240V~, 50/60Hz	50-3150	5.4	17.01	40	75
DP045A055yyyyHK (yyyy=0005-0310)	100-240V~, 50/60Hz	50-3100	5.5	17.05	40	75
DP045A056yyyyHK (yyyy=0005-0305)	100-240V~, 50/60Hz	50-3050	5.6	17.08	40	75
DP045A057yyyyHK (yyyy=0005-0300)	100-240V~, 50/60Hz	50-3000	5.7	17.10	40	75
DP045A058yyyyHK (yyyy=0005-0300)	100-240V~, 50/60Hz	50-3000	5.8	17.40	40	75
DP045A059yyyyHK (yyyy=0005-0300)	100-240V~, 50/60Hz	50-3000	5.9	17.70	40	75

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Model Number	Input voltage	Rated Output Current (mA)	Rated Output Voltage (VDC)	Output power (W)	Ta (°C)	Tc (°C)
DP045A060yyyyHK (yyyy=0005-0300)	100-240V~, 50/60Hz	50-3000	6.0	18.00	40	75
DP045A061yyyyHK (yyyy=0005-0300)	100-240V~, 50/60Hz	50-3000	6.1	18.00	40	75
DP045A062yyyyHK (yyyy=0005-0290)	100-240V~, 50/60Hz	50-2900	6.2	17.98	40	75
DP045A063yyyyHK (yyyy=0005-0285)	100-240V~, 50/60Hz	50-2850	6.3	17.96	40	75
DP045A064yyyyHK (yyyy=0005-0281)	100-240V~, 50/60Hz	50-2810	6.4	17.98	40	75
DP045A065yyyyHK (yyyy=0005-0277)	100-240V~, 50/60Hz	50-2770	6.5	18.01	40	75
DP045A066yyyyHK (yyyy=0005-0273)	100-240V~, 50/60Hz	50-2730	6.6	18.02	40	75
DP045A067yyyyHK (yyyy=0005-0269)	100-240V~, 50/60Hz	50-2690	6.7	18.02	40	75
DP045A068yyyyHK (yyyy=0005-0265)	100-240V~, 50/60Hz	50-2650	6.8	18.02	40	75
DP045A069yyyyHK (yyyy=0005-0261)	100-240V~, 50/60Hz	50-2610	6.9	18.01	40	75
DP045A070yyyyHK (yyyy=0005-0257)	100-240V~, 50/60Hz	50-2570	7.0	17.99	40	75
DP045A071yyyyHK (yyyy=0005-0254)	100-240V~, 50/60Hz	50-2540	7.1	18.03	40	75
DP045A072yyyyHK (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	7.2	18.00	40	75
DP045A073yyyyHK (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	7.3	18.25	40	75
DP045A074yyyyHK (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	7.4	18.50	40	75
DP045A075yyyyHK (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	7.5	18.75	40	75
DP045A076yyyyHK (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	7.6	19.00	40	75
DP045A077yyyyHK (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	7.7	19.25	40	75
DP045A078yyyyHK (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	7.8	19.50	40	75
DP045A079yyyyHK (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	7.9	19.75	40	75
DP045A080yyyyHK (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	8.0	20.00	40	75
DP045A081yyyyHK (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	8.1	20.25	40	75
DP045A082yyyyHK (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	8.2	20.50	40	75
DP045A083yyyyHK (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	8.3	20.75	40	75
DP045A084yyyyHK (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	8.4	21.00	40	75
DP045A085yyyyHK (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	8.5	21.25	40	75

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Model Number	Input voltage	Rated Output Current (mA)	Rated Output Voltage (VDC)	Output power (W)	Ta (°C)	Tc (°C)
DP045A086yyyyHK (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	8.6	21.50	40	75
DP045A087yyyyHK (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	8.7	21.75	40	75
DP045A088yyyyHK (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	8.8	22.00	40	75
DP045A089yyyyHK (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	8.9	22.25	40	75
DP045A090yyyyHK (yyyy=0005-0250)	100-240V~, 50/60Hz	50-2500	9.0	22.50	40	75
DP045A091yyyyHK (yyyy=0005-0247)	100-240V~, 50/60Hz	50-2470	9.1	22.48	40	75
DP045A092yyyyHK (yyyy=0005-0245)	100-240V~, 50/60Hz	50-2450	9.2	22.54	40	75
DP045A093yyyyHK (yyyy=0005-0242)	100-240V~, 50/60Hz	50-2420	9.3	22.51	40	75
DP045A094yyyyHK (yyyy=0005-0239)	100-240V~, 50/60Hz	50-2390	9.4	22.47	40	75
DP045A095yyyyHK (yyyy=0005-0237)	100-240V~, 50/60Hz	50-2370	9.5	22.52	40	75
DP045A096yyyyHK (yyyy=0005-0234)	100-240V~, 50/60Hz	50-2340	9.6	22.46	40	75
DP045A097yyyyHK (yyyy=0005-0232)	100-240V~, 50/60Hz	50-2320	9.7	22.50	40	75
DP045A098yyyyHK (yyyy=0005-0230)	100-240V~, 50/60Hz	50-2300	9.8	22.54	40	75
DP045A099yyyyHK (yyyy=0005-0228)	100-240V~, 50/60Hz	50-2280	9.9	22.57	40	75
DP045A100yyyyHK (yyyy=0005-0225)	100-240V~, 50/60Hz	50-2250	10.0	22.50	40	75
DP045A101yyyyHK (yyyy=0005-0223)	100-240V~, 50/60Hz	50-2230	10.1	22.52	40	75
DP045A102yyyyHK (yyyy=0005-0220)	100-240V~, 50/60Hz	50-2220	10.2	22.44	40	75
DP045A103yyyyHK (yyyy=0005-0218)	100-240V~, 50/60Hz	50-2180	10.3	22.45	40	75
DP045A104yyyyHK (yyyy=0005-0217)	100-240V~, 50/60Hz	50-2170	10.4	22.57	40	75
DP045A105yyyyHK (yyyy=0005-0215)	100-240V~, 50/60Hz	50-2150	10.5	22.58	40	75
DP045A106yyyyHK (yyyy=0005-0213)	100-240V~, 50/60Hz	50-2130	10.6	22.55	40	75
DP045A107yyyyHK (yyyy=0005-0210)	100-240V~, 50/60Hz	50-2100	10.7	22.47	40	75
DP045A108yyyyHK (yyyy=0005-0208)	100-240V~, 50/60Hz	50-2080	10.8	22.46	40	75
DP045A109yyyyHK (yyyy=0005-0207)	100-240V~, 50/60Hz	50-2070	10.9	22.56	40	75
DP045A110yyyyHK (yyyy=0005-0207)	100-240V~, 50/60Hz	50-2070	11.0	22.77	40	75
DP045A111yyyyHK (yyyy=0005-0205)	100-240V~, 50/60Hz	50-2050	11.1	22.76	40	75

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Model Number	Input voltage	Rated Output Current (mA)	Rated Output Voltage (VDC)	Output power (W)	Ta (°C)	Tc (°C)
DP045A112yyyyHK (yyyy=0005-0203)	100-240V~, 50/60Hz	50-2030	11.2	22.74	40	75
DP045A113yyyyHK (yyyy=0005-0202)	100-240V~, 50/60Hz	50-2020	11.3	22.83	40	75
DP045A114yyyyHK (yyyy=0005-0201)	100-240V~, 50/60Hz	50-2010	11.4	22.91	40	75
DP045A115yyyyHK (yyyy=0005-0200)	100-240V~, 50/60Hz	50-2000	11.5	23.00	40	75
DP045A116yyyyHK (yyyy=0005-0200)	100-240V~, 50/60Hz	50-2000	11.6	23.20	40	75
DP045A117yyyyHK (yyyy=0005-0200)	100-240V~, 50/60Hz	50-2000	11.7	23.40	40	75
DP045A118yyyyHK (yyyy=0005-0200)	100-240V~, 50/60Hz	50-2000	11.8	23.60	40	75
DP045A119yyyyHK (yyyy=0005-0200)	100-240V~, 50/60Hz	50-2000	11.9	23.80	40	75
DP045A120yyyyHK (yyyy=0005-0200)	100-240V~, 50/60Hz	50-2000	12.0	24.00	40	75
DP045A121yyyyHK (yyyy=0005-0198)	100-240V~, 50/60Hz	50-1980	12.1	23.96	40	75
DP045A122yyyyHK (yyyy=0005-0197)	100-240V~, 50/60Hz	50-1970	12.2	24.03	40	75
DP045A123yyyyHK (yyyy=0005-0195)	100-240V~, 50/60Hz	50-1950	12.3	23.99	40	75
DP045A124yyyyHK (yyyy=0005-0193)	100-240V~, 50/60Hz	50-1930	12.4	23.93	40	75
DP045A125yyyyHK (yyyy=0005-0192)	100-240V~, 50/60Hz	50-1920	12.5	24.00	40	75
DP045A126yyyyHK (yyyy=0005-0190)	100-240V~, 50/60Hz	50-1900	12.6	23.94	40	75
DP045A127yyyyHK (yyyy=0005-0189)	100-240V~, 50/60Hz	50-1890	12.7	24.00	40	75
DP045A128yyyyHK (yyyy=0005-0187)	100-240V~, 50/60Hz	50-1870	12.8	23.94	40	75
DP045A129yyyyHK (yyyy=0005-0186)	100-240V~, 50/60Hz	50-1860	12.9	23.99	40	75
DP045A130yyyyHK (yyyy=0005-0185)	100-240V~, 50/60Hz	50-1850	13.0	24.05	40	75
DP045A131yyyyHK (yyyy=0005-0183)	100-240V~, 50/60Hz	50-1830	13.1	23.97	40	75
DP045A132yyyyHK (yyyy=0005-0182)	100-240V~, 50/60Hz	50-1820	13.2	24.03	40	75
DP045A133yyyyHK (yyyy=0005-0180)	100-240V~, 50/60Hz	50-1800	13.3	23.94	40	75
DP045A134yyyyHK (yyyy=0005-0179)	100-240V~, 50/60Hz	50-1790	13.4	23.99	40	75
DP045A135yyyyHK (yyyy=0005-0178)	100-240V~, 50/60Hz	50-1780	13.5	24.03	40	75
DP045A136yyyyHK (yyyy=0005-0176)	100-240V~, 50/60Hz	50-1760	13.6	23.94	40	75
DP045A137yyyyHK (yyyy=0005-0175)	100-240V~, 50/60Hz	50-1750	13.7	23.98	40	75

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Model Number	Input voltage	Rated Output Current (mA)	Rated Output Voltage (VDC)	Output power (W)	Ta (°C)	Tc (°C)
DP045A138yyyyHK (yyyy=0005-0174)	100-240V~, 50/60Hz	50-1740	13.8	24.11	40	75
DP045A139yyyyHK (yyyy=0005-0172)	100-240V~, 50/60Hz	50-1720	13.9	23.91	40	75
DP045A140yyyyHK (yyyy=0005-0171)	100-240V~, 50/60Hz	50-1710	14.0	23.94	40	75
DP045A141yyyyHK (yyyy=0005-0170)	100-240V~, 50/60Hz	50-1700	14.1	23.97	40	75
DP045A142yyyyHK (yyyy=0005-0169)	100-240V~, 50/60Hz	50-1690	14.2	24.00	40	75
DP045A143yyyyHK (yyyy=0005-0168)	100-240V~, 50/60Hz	50-1680	14.3	24.02	40	75
DP045A144yyyyHK (yyyy=0005-0167)	100-240V~, 50/60Hz	50-1670	14.4	24.05	40	75
DP045A145yyyyHK (yyyy=0005-0165)	100-240V~, 50/60Hz	50-1650	14.5	23.93	40	75
DP045A146yyyyHK (yyyy=0005-0164)	100-240V~, 50/60Hz	50-1640	14.6	23.94	40	75
DP045A147yyyyHK (yyyy=0005-0163)	100-240V~, 50/60Hz	50-1630	14.7	23.97	40	75
DP045A148yyyyHK (yyyy=0005-0162)	100-240V~, 50/60Hz	50-1620	14.8	23.98	40	75
DP045A149yyyyHK (yyyy=0005-0161)	100-240V~, 50/60Hz	50-1610	14.9	23.99	40	75
DP045A150yyyyHK (yyyy=0005-0160)	100-240V~, 50/60Hz	50-1600	15.0	24.00	40	75
DP045A151yyyyHK (yyyy=0005-0159)	100-240V~, 50/60Hz	50-1590	15.1	24.01	40	75
DP045A152yyyyHK (yyyy=0005-0158)	100-240V~, 50/60Hz	50-1580	15.2	24.02	40	75
DP045A153yyyyHK (yyyy=0005-0157)	100-240V~, 50/60Hz	50-1570	15.3	24.02	40	75
DP045A154yyyyHK (yyyy=0005-0156)	100-240V~, 50/60Hz	50-1560	15.4	24.03	40	75
DP045A155yyyyHK (yyyy=0005-0155)	100-240V~, 50/60Hz	50-1550	15.5	24.03	40	75
DP045A156yyyyHK (yyyy=0005-0154)	100-240V~, 50/60Hz	50-1540	15.6	24.02	40	75
DP045A157yyyyHK (yyyy=0005-0153)	100-240V~, 50/60Hz	50-1530	15.7	24.02	40	75
DP045A158yyyyHK (yyyy=0005-0152)	100-240V~, 50/60Hz	50-1520	15.8	24.02	40	75
DP045A159yyyyHK (yyyy=0005-0151)	100-240V~, 50/60Hz	50-1510	15.9	24.01	40	75
DP045A160yyyyHK (yyyy=0005-0150)	100-240V~, 50/60Hz	50-1500	16.0	24.00	40	75
DP045A161yyyyHK (yyyy=0005-0149)	100-240V~, 50/60Hz	50-1490	16.1	23.99	40	75
DP045A162yyyyHK (yyyy=0005-0148)	100-240V~, 50/60Hz	50-1480	16.2	23.98	40	75
DP045A163yyyyHK (yyyy=0005-0147)	100-240V~, 50/60Hz	50-1470	16.3	23.96	40	75

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Model Number	Input voltage	Rated Output Current (mA)	Rated Output Voltage (VDC)	Output power (W)	Ta (°C)	Tc (°C)
DP045A164yyyyHK (yyyy=0005-0146)	100-240V~, 50/60Hz	50-1460	16.4	23.94	40	75
DP045A165yyyyHK (yyyy=0005-0145)	100-240V~, 50/60Hz	50-1450	16.5	23.93	40	75
DP045A166yyyyHK (yyyy=0005-0145)	100-240V~, 50/60Hz	50-1450	16.6	24.07	40	75
DP045A167yyyyHK (yyyy=0005-0144)	100-240V~, 50/60Hz	50-1440	16.7	24.05	40	75
DP045A168yyyyHK (yyyy=0005-0143)	100-240V~, 50/60Hz	50-1430	16.8	24.02	40	75
DP045A169yyyyHK (yyyy=0005-0142)	100-240V~, 50/60Hz	50-1420	16.9	24.00	40	75
DP045A170yyyyHK (yyyy=0005-0141)	100-240V~, 50/60Hz	50-1410	17.0	23.97	40	75
DP045A171yyyyHK (yyyy=0005-0140)	100-240V~, 50/60Hz	50-1400	17.1	23.94	40	75
DP045A172yyyyHK (yyyy=0005-0139)	100-240V~, 50/60Hz	50-1390	17.2	23.91	40	75
DP045A173yyyyHK (yyyy=0005-0139)	100-240V~, 50/60Hz	50-1390	17.3	24.05	40	75
DP045A174yyyyHK (yyyy=0005-0138)	100-240V~, 50/60Hz	50-1380	17.4	24.01	40	75
DP045A175yyyyHK (yyyy=0005-0137)	100-240V~, 50/60Hz	50-1370	17.5	23.98	40	75
DP045A176yyyyHK (yyyy=0005-0136)	100-240V~, 50/60Hz	50-1360	17.6	23.94	40	75
DP045A177yyyyHK (yyyy=0005-0135)	100-240V~, 50/60Hz	50-1350	17.7	23.90	40	75
DP045A178yyyyHK (yyyy=0005-0135)	100-240V~, 50/60Hz	50-1350	17.8	24.03	40	75
DP045A179yyyyHK (yyyy=0005-0134)	100-240V~, 50/60Hz	50-1340	17.9	23.99	40	75
DP045A180yyyyHK (yyyy=0005-0133)	100-240V~, 50/60Hz	50-1330	18.0	23.94	40	75
DP045A181yyyyHK (yyyy=0005-0133)	100-240V~, 50/60Hz	50-1330	18.1	24.07	40	75
DP045A182yyyyHK (yyyy=0005-0132)	100-240V~, 50/60Hz	50-1320	18.2	24.02	40	75
DP045A183yyyyHK (yyyy=0005-0131)	100-240V~, 50/60Hz	50-1310	18.3	23.97	40	75
DP045A184yyyyHK (yyyy=0005-0130)	100-240V~, 50/60Hz	50-1300	18.4	23.92	40	75
DP045A185yyyyHK (yyyy=0005-0130)	100-240V~, 50/60Hz	50-1300	18.5	24.05	40	75
DP045A186yyyyHK (yyyy=0005-0129)	100-240V~, 50/60Hz	50-1290	18.6	23.99	40	75
DP045A187yyyyHK (yyyy=0005-0128)	100-240V~, 50/60Hz	50-1280	18.7	23.94	40	75
DP045A188yyyyHK (yyyy=0005-0128)	100-240V~, 50/60Hz	50-1280	18.8	24.06	40	75
DP045A189yyyyHK (yyyy=0005-0127)	100-240V~, 50/60Hz	50-1270	18.9	24.00	40	75

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Model Number	Input voltage	Rated Output Current (mA)	Rated Output Voltage (VDC)	Output power (W)	Ta (°C)	Tc (°C)
DP045A190yyyyHK (yyyy=0005-0126)	100-240V~, 50/60Hz	50-1260	19.0	23.94	40	75
DP045A191yyyyHK (yyyy=0005-0126)	100-240V~, 50/60Hz	50-1260	19.1	24.07	40	75
DP045A192yyyyHK (yyyy=0005-0125)	100-240V~, 50/60Hz	50-1250	19.2	24.00	40	75
DP045A193yyyyHK (yyyy=0005-0124)	100-240V~, 50/60Hz	50-1240	19.3	23.93	40	75
DP045A194yyyyHK (yyyy=0005-0124)	100-240V~, 50/60Hz	50-1240	19.4	24.06	40	75
DP045A195yyyyHK (yyyy=0005-0123)	100-240V~, 50/60Hz	50-1230	19.5	23.99	40	75
DP045A196yyyyHK (yyyy=0005-0122)	100-240V~, 50/60Hz	50-1220	19.6	23.91	40	75
DP045A197yyyyHK (yyyy=0005-0122)	100-240V~, 50/60Hz	50-1220	19.7	24.03	40	75
DP045A198yyyyHK (yyyy=0005-0121)	100-240V~, 50/60Hz	50-1210	19.8	23.96	40	75
DP045A199yyyyHK (yyyy=0005-0121)	100-240V~, 50/60Hz	50-1210	19.9	24.08	40	75
DP045A200yyyyHK (yyyy=0005-0120)	100-240V~, 50/60Hz	50-1200	20.0	24.00	40	75
DP045A201yyyyHK (yyyy=0005-0119)	100-240V~, 50/60Hz	50-1190	20.1	23.92	40	75
DP045A202yyyyHK (yyyy=0005-0119)	100-240V~, 50/60Hz	50-1190	20.2	24.04	40	75
DP045A203yyyyHK (yyyy=0005-0118)	100-240V~, 50/60Hz	50-1180	20.3	23.95	40	75
DP045A204yyyyHK (yyyy=0005-0118)	100-240V~, 50/60Hz	50-1180	20.4	24.07	40	75
DP045A205yyyyHK (yyyy=0005-0117)	100-240V~, 50/60Hz	50-1170	20.5	23.96	40	75
DP045A206yyyyHK (yyyy=0005-0116)	100-240V~, 50/60Hz	50-1160	20.6	23.90	40	75
DP045A207yyyyHK (yyyy=0005-0116)	100-240V~, 50/60Hz	50-1160	20.7	24.01	40	75
DP045A208yyyyHK (yyyy=0005-0115)	100-240V~, 50/60Hz	50-1150	20.8	23.92	40	75
DP045A209yyyyHK (yyyy=0005-0115)	100-240V~, 50/60Hz	50-1150	20.9	24.04	40	75
DP045A210yyyyHK (yyyy=0005-0114)	100-240V~, 50/60Hz	50-1140	21.0	23.94	40	75
DP045A211yyyyHK (yyyy=0005-0114)	100-240V~, 50/60Hz	50-1140	21.1	24.05	40	75
DP045A212yyyyHK (yyyy=0005-0113)	100-240V~, 50/60Hz	50-1130	21.2	23.96	40	75
DP045A213yyyyHK (yyyy=0005-0113)	100-240V~, 50/60Hz	50-1130	21.3	24.07	40	75
DP045A214yyyyHK (yyyy=0005-0112)	100-240V~, 50/60Hz	50-1120	21.4	23.97	40	75
DP045A215yyyyHK (yyyy=0005-0112)	100-240V~, 50/60Hz	50-1120	21.5	24.08	40	75

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After preparation of the necessary UK regulation technical documentation as well as the UK declaration of conformity the required UKCA marking can be affixed on the product. Other applicable UK regulations have to be observed.

Attestation of Conformity

No. N8AUK 065581 0330 Rev. 00

Model Number	Input voltage	Rated Output Current (mA)	Rated Output Voltage (VDC)	Output power (W)	Ta (°C)	Tc (°C)
DP045A216yyyyHK (yyyy=0005-0111)	100-240V~, 50/60Hz	50-1110	21.6	23.98	40	75
DP045A217yyyyHK (yyyy=0005-0111)	100-240V~, 50/60Hz	50-1110	21.7	23.87	40	75
DP045A218yyyyHK (yyyy=0005-0110)	100-240V~, 50/60Hz	50-1100	21.8	23.98	40	75
DP045A219yyyyHK (yyyy=0005-0110)	100-240V~, 50/60Hz	50-1100	21.9	24.09	40	75
DP045A220yyyyHK (yyyy=0005-0109)	100-240V~, 50/60Hz	50-1090	22.0	23.98	40	75
DP045A221yyyyHK (yyyy=0005-0109)	100-240V~, 50/60Hz	50-1090	22.1	24.09	40	75
DP045A222yyyyHK (yyyy=0005-0108)	100-240V~, 50/60Hz	50-1080	22.2	23.98	40	75
DP045A223yyyyHK (yyyy=0005-0108)	100-240V~, 50/60Hz	50-1080	22.3	24.08	40	75
DP045A224yyyyHK (yyyy=0005-0107)	100-240V~, 50/60Hz	50-1070	22.4	23.97	40	75
DP045A225yyyyHK (yyyy=0005-0107)	100-240V~, 50/60Hz	50-1070	22.5	24.08	40	75
DP045A226yyyyHK (yyyy=0005-0106)	100-240V~, 50/60Hz	50-1060	22.6	23.96	40	75
DP045A227yyyyHK (yyyy=0005-0106)	100-240V~, 50/60Hz	50-1060	22.7	24.06	40	75
DP045A228yyyyHK (yyyy=0005-0105)	100-240V~, 50/60Hz	50-1050	22.8	23.94	40	75
DP045A229yyyyHK (yyyy=0005-0105)	100-240V~, 50/60Hz	50-1050	22.9	24.05	40	75
DP045A230yyyyHK (yyyy=0005-0104)	100-240V~, 50/60Hz	50-1040	23.0	23.92	40	75
DP045A231yyyyHK (yyyy=0005-0104)	100-240V~, 50/60Hz	50-1040	23.1	24.02	40	75
DP045A232yyyyHK (yyyy=0005-0103)	100-240V~, 50/60Hz	50-1030	23.2	23.90	40	75
DP045A233yyyyHK (yyyy=0005-0103)	100-240V~, 50/60Hz	50-1030	23.3	24.00	40	75
DP045A234yyyyHK (yyyy=0005-0102)	100-240V~, 50/60Hz	50-1020	23.4	23.87	40	75
DP045A235yyyyHK (yyyy=0005-0102)	100-240V~, 50/60Hz	50-1020	23.5	23.97	40	75
DP045A236yyyyHK (yyyy=0005-0101)	100-240V~, 50/60Hz	50-1010	23.6	23.84	40	75
DP045A237yyyyHK (yyyy=0005-0101)	100-240V~, 50/60Hz	50-1010	23.7	23.94	40	75
DP045A238yyyyHK (yyyy=0005-0101)	100-240V~, 50/60Hz	50-1010	23.8	24.04	40	75
DP045A239yyyyHK (yyyy=0005-0100)	100-240V~, 50/60Hz	50-1000	23.9	23.90	40	75
DP045A240yyyyHK (yyyy=0005-0100)	100-240V~, 50/60Hz	50-1000	24.0	24.00	40	75

Note: yyyy=0005-0340, indicate output current range 50-3400mA with step of 10mA