

Evx Power - con kit - adressable - 6 VA - 4.8 V - 4.5 Ah

OVA34216E

- Discontinued on: Dec 31, 2015
- ! End-of-service on: Dec 17, 2020

! Discontinued

Main

Range	Evx
Aesthetic Name	Evx Power
Product Or Component Type	Conversion kit
Function	Addressable
Wiring Device Additional	Can be inhibited with rest mode via Dardo Plus control unit

Complementary

230/240 V 50/60 Hz +/- 10 %
6 VA
Quick-connect terminal strips
4.5 Ah 4.8 V Ni-Cd (Nickel-Cadmium) in line
24 h
12.1 % of nominal flux during 5 h 14 W G5 fluorescent FHE T5 13.8 % of nominal flux during 3 h 30 21 W G5 fluorescent FHE T5 6.9 % of nominal flux during 3 h 39 W G5 fluorescent FHO T5 7 % of nominal flux during 4 h 24 W G5 fluorescent FHO T5 12 % of nominal flux during 6 h 10 W G24q 13 % of nominal flux during 5 h 10 W GR10q 13.1 % of nominal flux during 4 h 2 x 8 W G5 13.3 % of nominal flux during 6 h 9 W 2G7 13.7 % of nominal flux during 4 h 16 W GR10q

14.6 % of nominal flux during 5 h 13 W G24q 16.4 % of nominal flux during 5 h 11 W 2G7 4.7 % of nominal flux during 4 h 36 W 2G10 4.9 % of nominal flux during 3 h 55 W 2G11 5.1 % of nominal flux during 3 h 58 W G13 5.3 % of nominal flux during 3 h 30 36 W 2G1

5.3 % of nominal flux during 3 h 30 36 W 2G115.5 % of nominal flux during 3 h 30 38 W GR10q5.5 % of nominal flux during 4 h 30 22 W G10q

5.8 % of nominal flux during 4 h 24 W 2G10 5.8 % of nominal flux during 4 h 32 W G10q

6.3 % of nominal flux during 3 h 40 W G10q 6.3 % of nominal flux during 4 h 24 W 2G11

6.5~% of nominal flux during 3 h 34 W 2G11 6.6~% of nominal flux during 4 h 18 W G13

6.9 % of nominal flux during 3 h 36 W G13 7 % of nominal flux during 3 h 40 W 2G11

7.1 % of nominal flux during 4 h 28 W GR10q 7.4 % of nominal flux during 3 h 42 W Gx24q

7.5 % of nominal flux during 3 h 2 x 18 W G5 7.8 % of nominal flux during 3 h 30 32 W Gx24q 8 % of nominal flux during 4 h 26 W G24q

8% of nominal flux during 4~h~26~W~Gx24q 9.4% of nominal flux during 4~h~18~W~G24q 9.5% of nominal flux during 4~h~18~W~Gx24q

Bulb Type Indicator LED

Ballast Type	Electronic ballast Electromagnetic ballast
Electrical Insulation Class	Class II
Height	Circuit: 28 mm Battery: 35 mm
Width	Circuit: 234 mm
Depth	Battery: 39 mm Circuit: 40 mm
Distance Between Centers	Circuit: 220 mm Battery: 275 mm
Net Weight	0.76 kg

Environment

Fire Resistance	850 °C
Standards	IEC 60695-2-10
	EN 61347-2-7

Packing Units

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	4.5 cm
Package 1 Width	8 cm
Package 1 Length	35 cm
Package 1 Weight	0.788 kg

Contractual warranty

Warranty 18 months