



Product Service

CERTIFICATE

No. B 065969 0254 Rev. 00

Model(s):

VCP05US03, VCP05US033, VCP05US035, VCP05US04, VCP05US045, VCP05US05, VCP05US052, VCP05US06, VCP05US066, VCP05US07, VCP05US075, VCP05US08, VCP05US09, VCP05US10, VCP05US12, VCP05US138, VCP05US15

Brand Name:

XP



Parameters:

Rated Input: 100-240VAC, 50/60Hz, 200mA

Rated Output: See below table for details

Protection Class: Built-in component, considered in end system

Degree of Protection: IPX0

Remarks:

- The maximum operating ambient temperature is 50°C.
- When installing the equipment, all requirements of the mentioned standard must be fulfilled.
- Built-in type equipment, suitable enclosure should be provided by end system.

Model	Rated output voltage (VDC)	Rated output current (A)	Rated output power (W)
VCP05US03	3.0	1.20	3.60
VCP05US033	3.3	1.20	3.96
VCP05US035	3.5	1.20	4.20
VCP05US04	4.0	1.20	4.80
VCP05US045	4.5	1.00	4.50
VCP05US05	5.0	1.00	5.00
VCP05US052	5.2	1.00	5.20
VCP05US06	6.0	0.80	4.80
VCP05US066	6.6	0.80	5.28
VCP05US07	7.0	0.65	4.55
VCP05US075	7.5	0.60	4.50
VCP05US08	8.0	0.60	4.80
VCP05US09	9.0	0.55	4.95
VCP05US10	10.0	0.50	5.00



Product Service

CERTIFICATE

No. B 065969 0254 Rev. 00

VCP05US12	12.0	0.40	4.80
VCP05US138	13.8	0.35	4.83
VCP05US15	15.0	0.30	4.50

Tested according to: EN 62368-1:2014/A11:2017

Production 049020

Facility(ies):

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 ◆ 認證證書 ◆ CERTIFIKAT ◆ CERTIFICADO ◆ CERTIFICAT

A4 / 07.17

