

Certificate of constancy of performance

0402 - CPR - SC0754-15

In compliance with *Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011* (the Construction Products Regulation or CPR), this certificate applies to the construction product

Power supplies

for use in integrated control panels, as specified in appendix to this certificate.

Product name: WSC 310 and WSC 320

placed on the market under the name or trademark of

WindowMaster International A/S
Skelstedet 13
DK-2950 Vedbæk
Denmark

and produced in the manufacturing plant

WindowMaster Industries GmbH, Hellerweg 180, DE-32052 Herford, Germany

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in annex ZA of the standard

EN 12101-10:2005 and EN 12101-10:2005/AC:2007

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the

constancy of performance of the construction product.

This certificate was first issued on 2015-10-09 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

2017-04-23

SP Technical Research Institute of Sweden Certification, Notified Body No. 0402

Lennart Aronsson
Product Certification Manager

Martin Tillander Certification officer

E-mail, internet: info@sp.se, www.sp.se



Certificate of constancy of performance

0402 - CPR - SC0754-15 appendix

Power supplies, WSC 310 and WSC 320

Power supplies for use in integrated control panels, for use in smoke and heat control systems.

Specifications:

Certified variants and hardware blocks:

Variant	Power	Main control	Motor expansion	Keypad input	
WSC 310 S 0202 E1	WCA 3P1	WCA 3SS	-	-	
WSC 310 P 0202 E1	WCA 3P1	WCA 3SP	-	-	
WSC 320 S 0202 E1	WCA 3P2	WCA 3SS	-	-	
WSC 320 P 0202 E1	WCA 3P2	WCA 3SP	-	-	
WSC 320 P 1002 E1	WCA 3P2	WCA 3SP	WCA 3M8	-	
WSC 320 P 0612 E1	WCA 3P2	WCA 3SP	WCA 3M4	WCA 3KI	
WSC 320 P 1012 E1	WCA 3P2	WCA 3SP	WCA 3M8	WCA 3KI	

All variants of WSC 310 and WSC 320 can be equipped with a KNX fieldbus module named WCA 3FK.

Product code system:

Product code system:													
WSC 3	XX		х		XX	хх		х	1				
									1 =	Product version number			
							E = EN 12101-10		101-10				
						Input card*							
						02 = No input card							
						12 = Input card (10 additional keypad inputs)							
					Moto	tor line card							
					02 =	= No motor line card							
					06 =	06 = Motor line card (4 additional lines)							
						10 = Motor line card (8 additional lines)							
			Pane	el ve	<u>ersion</u>	<u>rsion</u>							
			S = S	tan	ndard								
			P = F	lus									
	Pane	el si	ze		-	•		•	-				
	10 = 10A												
	20 = 20A												
Compact series 3													
<u>C</u> ontrol panel													
<u>S</u> moke													
<u>W</u> indowMaster													

^{*} Input card for keypads requires card for motor lines

Performance/Classification:

Class A Environmental class 1

SP Technical Research Institute of Sweden

Box 857, SE-501 15 Borås, Sweden Phone: +46 10-516 50 00

E-mail, internet: info@sp.se, www.sp.se