
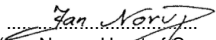


WSC 204

Declaration of Performance / Leistungserklärung / Ydeevnedeklaration

(DoP)

 0402
WindowMaster A/S, Skelstedet 13, DK-2950 Vedbæk 13 (0402-CPR-SC0752-13)
Electrical power supply equipment, intended to be used in smoke and heat controls systems. Elektrische Versorgungsgeräte, für den Einsatz in Rauch-und Wärmeabzugsanlagen. Elektrisk forsyningsudstyr, for anvendelse i forbindelse med brandventilation.
EN 12101-10 Operation class / Funktionsklasse / Funktionsklasse: A Environmental class / Umgebungsbedingungsklasse / Driftbetingelsesklasse: 1 IP rating / IP-Schutzart / Kapslingsklasse: IP 30 Interruption time / Unterbrechungszeit / Brydetid: < 2,5 sec Minimum Standby period / Min. Notstromversorgungszeit / Min. nødstrømforsyningstid: 72h Maximum capacity / Maximum Kapazität / Max kapacitet: 2x3,4Ah Input / Versorgungsspannung / forsyningspænding: 1 x 230 VAC single phase 50 HZ (±10%) Output current (I _{max b}) / Ausgangsstrom (I _{max b}) / Udgangsstrøm (I _{max b}): 4,8A Output voltage / Ausgangsspannung / Udgangsspænding: 24 VDC ± 15%
WindowMaster A/S:  (Jan Norup, Head of Group Technical Market Support)
Skelstedet 13, DK-2950 Vedbæk, 15 April 2013 Declaration no. 40 05 2013-CE

**UK
CA**

Supplied by

WindowMaster Control Systems Ltd

Lamport Close

Kettering Parkway- Kettering

Northants NN15 6XY

Tel.: +44 1536 614070

Fax: +44 1536 614071

info@windowmaster.co.uk

DK +45 4567 0300
UK +44 (0) 1536 510990
DE +49 (0) 5221 6940 -500 Vertrieb / -650 Technik
CH +41 (0) 62 289 22 22
Other markets +45 4567 0300



info@windowmaster.dk
info@windowmaster.co.uk
info@windowmaster.de
info@windowmaster.ch
info@windowmaster.com

www.windowmaster.com

WSC 204 KP

Declaration of Performance

(DoP)


Approval body: 1720
WindowMaster A/S, Skelstedet 13, DK-2950 Vedbæk (1720-CPR-0241)
Electrical power supply equipment, intended to be used in smoke and heat controls systems.
EN 12101-10 Operation class: A Environmental class: 1 IP rating: IP 30 Interruption time: < 2,5 sec Minimum Standby period: 72h Maximum capacity: 2x3,4Ah Input: 1 x 230 VAC single phase 50 HZ (±10%) Output current (I_{max}): 4,8A Output voltage: 24 VDC ± 15%
The performance of the product identified above is in conformity with the set of declared performances. This declaration of performance is issued, in accordance with CPR - Construction product regulation 2019, under the sole responsibility of WindowMaster International A/S

WindowMaster International A/S: (Nicolaj Rasmussen Shabtai, Chief Product Officer)
Skelstedet 13, DK-2950 Vedbæk, 15 April 2013 Declaration no. WSC DOP CE UKCA 0522