

Swegon AB Frejgatan 14 SE-53530 Kvänum Sweden



DECLARATION OF CONFORMITY

We, Swegon AB

Declare under our sole responsibility that the product:

Rectangular fire damper IGNIS-R-EI120-MULTI

To which this declaration relates, is in compliance with all the applicable essential requirements according to EN 15650:2010, and other provisions of the European Council Directive (89/106/EEC)

IGNIS-R-EI120-MULTI

Rectangular fire damper

Actuator:

- CFTH: Fusible link mechanism

B(L)F(T): General purpose actuator

Fire resistance according to EN 1366-2 and classifications according to EN 13501-3:

Range	Туре	Wall	1 6	Cooling	Classification
Range Type Wall Sealing Classification Battery assembly, with max. 4 individual dampers					
4 x 200x200 up to 4 x 1200x800	Rigid wall	Reinforced concrete min 110 mm	With	mortar	El 120 (ve i ↔ o) S - (500 Pa)
Nominal activation conditions/sensitivity according to ISO 10294-4: - sensing element load bearing capacity - sensing element response temperature				Pass	
Response delay (response time) according to EN 1366-2: - closure time				Pass	
Operational reliability according to EN 1366-2: - cycling			Pass		
Durability of response delay according to EN 1366-2: - sensing element response temperature and load bearing capacity				Pass	
Durability of operational reliability according to EN 15650: - open and closing cycle				CFTH - 50 cycles - passed B(L)F(T) - 10 000 cycles - passed	
Protection against corrosion according to EN 60068-2-52:				Pass	
Damper casing leakage according to EN 1751:				Min. class B	

Declaration based on certificate of conformity BC1-606-0464-15650.43-0464 of BCCA.

Date & place of issue: Kvänum, 1 February 2012 Signature: Anders Eriksson Technical Marketing Manager

Inders Erilessun