



Automatic detection module		MDA 12 VAC 'master'	MDA 230 VAC 'master'	MDA 'slave'
Standard code		MDA978	MDA979	MDA933
Airflow characteristics				
Use for air inlet		■	■	■
Use for air exhaust		■	■	■
Airflow proportional to movement		■	■	driven by MDA 'master'
Min. instant airflow @ 100 Pa	m³/h	30	30	30
Max. instant airflow @ 100 Pa	m³/h	300	300	300
Working pressure range	Pa	50 - 200 Pa	50 - 200 Pa	50 - 200 Pa
Accessories				
Infra-red optical sensors (x2) code AEA980		☒	☒	-
Self-regulated module MR 300 m³/h, Ø200 mm		☒	☒	☒
Diffuser 300 m³/h @ 100 Pa		☒	☒	☒
Miscellaneous				
Input for switch to open manually the module		■	■	-
Information output of shutter position		■	■	-
Information output of presence detection		■	■	-
Output for driving the slave MDA		■	■	-
Power supply				
12 VAC		■	-	by MDA 'master'
230 VAC		-	■	-
Characteristics				
Weight	g	1300	1300	1300
Colour		black	black	black
Material		PC 10 % GF	PC 10 % GF	PC 10 % GF
Installation				
Duct connection	mm	Ø200	Ø200	Ø200
Office destination		■	■	■
Meeting room destination		■	■	■
Conference room destination		■	■	■

■ : standard ☒ : mandatory

Dimensions in mm

