

DELTA REFLEX SMOKE DETECTOR 9V STAND-ALONE
DIMENSIONS 115MM X 43MM TITANIUM WHITE





Similar to image

Technical data:

Design of fire alarm / smoke detector		Yes
Design of transmission path / wireless transmission		No
Design of product / explosion-proof design		No
Type of mounting		assembly
Height	mm	40
Length	mm	180
Outer diameter / of the housing	mm	111
Color		white
Product component		
• jumper socket		Yes
• Battery		Yes
Active principle		others
Justificatif de qualification / homologation VdS		Yes
voltage supply		9 V alkaline battery (included in the scope of supply)
Response value temperature	°C	50
Product function		
• stand-alone mode		Yes
• can be networked with signal cable		No

• preset / can be networked with wireless connection		No
Product expansion / optional / can be networked with wireless connection		No
Number of fire detectors / suitable for networking		1
Supply voltage		
• minimum	V	9
• maximum	V	9
Product component		
• voltage indicator		Yes
• Buffer battery		Yes
Type of voltage / of supply voltage		DC
Product function / of backup battery / rechargeable		No
Type of fixing/fixation / Parapet channel		No
Loudness level	dB	85
Product component / integrated / orientation lighting		No
Protection class IP		IP30
Type of certification / NCP		No

Certificates/approvals:

General Product Approval	Declaration of Conformity	other
 GOST	 EG-Konf.	Environmental Confirmations

Further information:

Information- and Downloadcenter (Catalogs, Brochures,...)

<http://www.siemens.com/lowvoltage/catalogs>

Industry Mall (Online ordering system)

<http://www.siemens.com/lowvoltage/mall>

Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

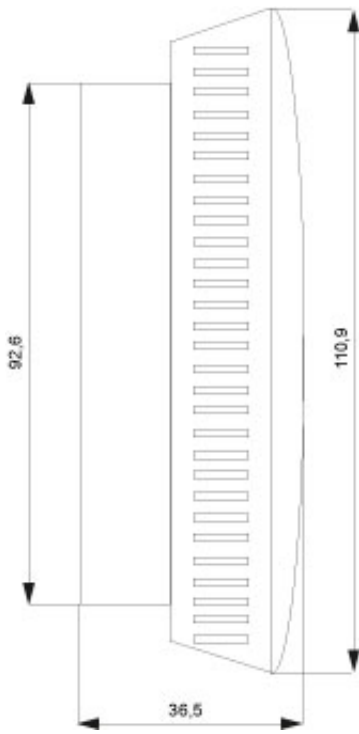
<http://support.automation.siemens.com/WW/view/en/5TC1295/all>

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...)

http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=5TC1295

CAX-Online-Generator

<http://www.siemens.com/cax>



last change:

Aug 12, 2013