## **SIEMENS**



OH320C AlgoRex Synova™

# Smoke detector, conventional multisensor

CE

For conventional detector line SynoLINE300

- Patented technology: 10x more resistant to dust and dirt than average
- Unique product: 3 patents on the optical chamber
- Transzorb: Above average lightning protection
- Immune to electromagnetic interference from mobile telephones, fluorescent lights and most other sources
- Exceeds national and international standards and passes the toughest internal tests
- Click concept: Plug-in connections for detector installation and line connection
- Siemens special: Each detector housing can be colored
- Uncompromising use of environmentally-compatible materials

The OH320C is the most sensitive detector in the Synova 300 product range. It has a completely new optical and latest electronic system, which opens up new dimensions with regard to safety and function.

#### Smoke detector with the latest optical system

- The OH320C combines optical and thermal fire detection functions in one detector. The functions are separately operated which increase the sensitivity of the detectors enormously. There is not just a simple AND logic but instead a specially-calculated algorithm which offers the today's advantages of optical and thermal fire detection.
- The OH320C has a completely new optical system. This innovative design provides a high resistance to dirt. The immunity from electromagnetic interference is at least five times better than the present standards.

#### Application

 The OH320C is an extremely sensitive smoke detector. It is the right detector for anywhere where early detection of smoke or fire is important (e.g. in timbered and half-timbered houses, museums, galleries etc.).

#### The Synova 300 range offers the following

- Products for every application
- Maximum flexibility, all types of detectors mounted on the same type of base
- Fast, easy installation due to simple click concept

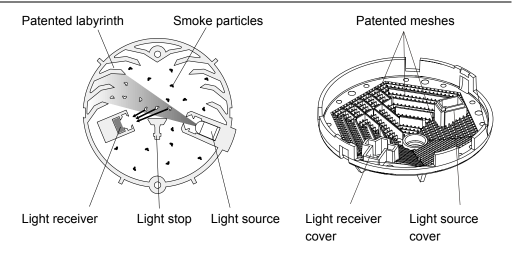
## Design

- SO320 detector base mounted whilst running cables contains only the screw less click-in connector
- Click concept:
  - Plug-in connector for wiring (line connection)
  - Plug-in mounting for detector
- Up to two external alarm indicators type Al320/Al322 can be connected to each detector

## **Options**

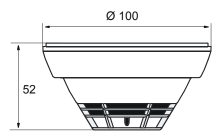
- CDM320 commissioning module: plug-in to check the pre-wired detector lines and hase
- SOA322 base attachment for surface mounting
- Anti-theft device: TP320 detector cover locking device

## Functional features of patented optical chamber

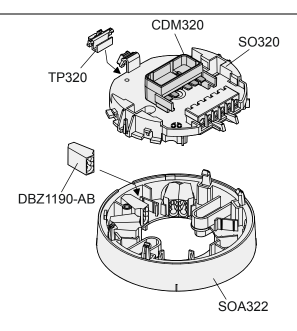


## **Dimensions**

## OH320C with SO320



## Accessories



## **Technical data**

	-	0786
•	•	บ/ถก

Siemens Schweiz AG, CH-6301 Zug Date: see manufacuring date on the product 0786-CPD-20026

EN54-7 Point smoke detector; Safety in case of fire OH320C Technical data see doc. 1917

	Operating voltage	16 28 VDC	
4	Operating current no smoke	max. 100 μA	
t	with smoke	max. 170 μA	
+	Current consumption in alarm	40 mA	
,	status		
	Operating temperature	-10 +55 °C	
	Storage temperature	-20 +65 °C	
	Humidity (no condensation)	≤95 % rel.	
	Protection category	IP44	
	Color	white, ~RAL 9010	
	Standards	EN54-7	
Approvals			
- VdS		G200109	
_ LPCB		531c/02	
System compatibility		Compatible with all fire detection panels which sup-	
		port the SynoLINE300 specification.	
		A list of compatible equipment is available from your	
		local sales organization.	
QS Standards		Industry-specific, certified quality assurance system in	
		accordance with EN ISO 9001:2000.	

## **Details for ordering**

	Туре	Part no	Designation	Weight
Detector	OH320C	BPZ:5364190001	Smoke detector	0.060 kg
	SO320	BPZ:5085990001	Base	0.020 kg
Accessories	SOA322	BPZ:5358340001	Base attachment	0.020 kg
	DBZ1190-AB	BPZ:4942340001	Connecting terminal	0.001 kg
	CDM320	BPZ:5162350001	Commissioning unit	0.010 kg
	TP320	BPZ:5093100001	Detector cover locking device	0.005 kg
	Al91C	S54370-F7-A1	Alarm indicator for frame mounting	0.030 kg
	Al92C	S54370-F8-A1	Alarm indicator for surface mounting	0.050 kg
	Al330	BPZ:3169430001	Additional frame	0.020 kg

Siemens Switzerland Ltd Industry Sector Building Technologies Division International Headquarters Fire Safety & Security Products Gubelstrasse 22 CH-6301 Zug Tel. +41 41 724 24 24 www.siemens.com/buildingtechnologies

© 2010 Copyright by Siemens Switzerland Ltd Data and design subject to change without notice. Supply subject to availability.