# SIEMENS



ALT-A... ALT-C... AQM63.2/3 FK-TZ1

# Accessories and Spare Parts

For thermostats RAK-..., RAZ-... and sensors

- Perforated protection pocket for air duct mounting
- Mounting kit
- Adjustable mounting flange
- Plastic Capillary clamps
- Metal Capillary clamps

### Type summary

Type reference	Name	Use	Material	Immersion length	Inner dia. of pocket	Weight
				[mm]	[mm]	[kg]
ALT-AB200	Protection pocket, perforated, with coupling spring	Air duct mounting	Steel, galvanized	240	15	0.125

Type reference	Name	Contents	Use	Material	Weight [kg]
ALT-C001	Mounting kit	1 spring 100 mm	For fixing the sensing element inside the perforated protection pocket (to prevent noise caused by vibrations)	Steel	0.034
		1 clamping band 330 mm	For fitting the RAK to pipes	Steel, galvanized	
		4 clamps	Wall mounting: For securing the sensing element inside the pro- tection pocket	Steel	
AQM63.0	Mounting accessories	1 mounting flange, adjust- able	Suited for air ducts with up to 70 mm insulation	PA66GF35	0.038

Type refer- ence	Name	Measure [mm]	Use	Material	Weight [kg]
AQM63.3	Capillary clamps made of plastic (1 Set includes 6 pcs)	L = 50 mm, H = 62 mm, D = 25 mm	For fixing capillary tube to the heat coil.	Plastic (Glass fiber reinforced)	0.05
AQM63.2	Capillary clamps made of plastic (1 Set includes 3 pcs) incl. 3 metal distance holder	L = 50 mm, H = 62 mm, D = 25 mm	For fixing capillary tube to the heat coil. Additional are 3 pieces of metal distance holder included.	Plastic (Glass fiber reinforced)	0.05
FK-TZ1	Capillary clamps made of galva- nized steel (1 set includes 6 pcs)	L = 50 mm, H = 37 mm, D = 6 mm	For fixing capillary tube to the heat coil.	Steel galvanized	0.06

#### Disposal

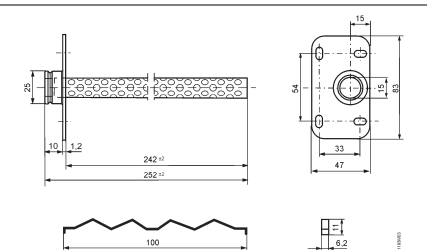


The device is considered electrical and electronic equipment for disposal in terms of the applicable European Directive and may not be disposed of as domestic garbage.

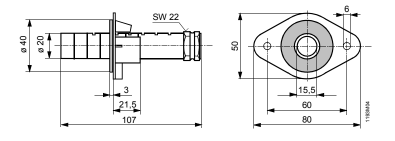
- Dispose of the device via the channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.

2/4

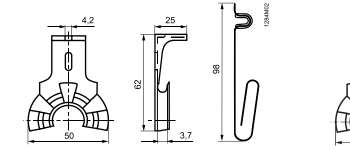
# ALT-AB200

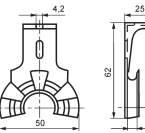


### AQM63.0

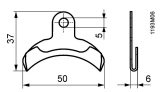


#### AQM63.2 / AQM63.3





# FK-TZ1



3/4

1284M01

3,7

Published by: Siemens Switzerland Ltd. Building Technologies Division International Headquarters Gubelstrasse 22 6301 Zug Switzerland Tel. +41 58-724 24 24 www.siemens.com/buildingtechnologies

© Siemens Switzerland Ltd 2005 Delivery and technical specifications subject to change

#### 4/4