

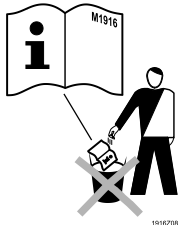

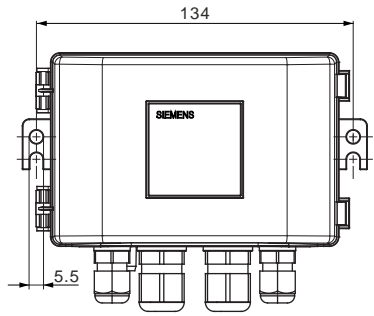
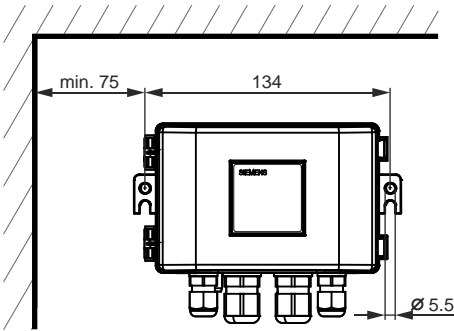
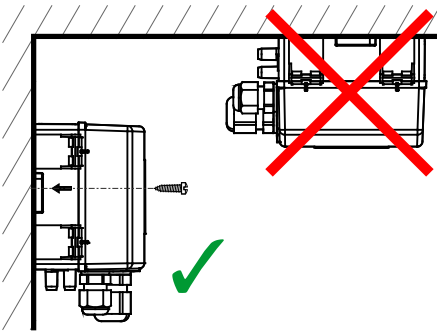
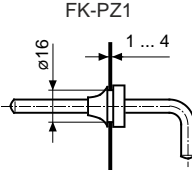
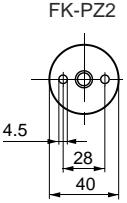
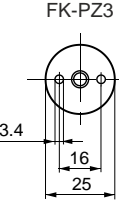
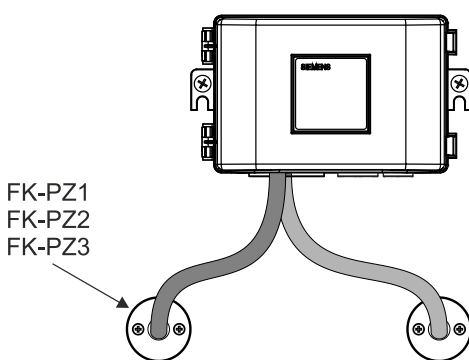
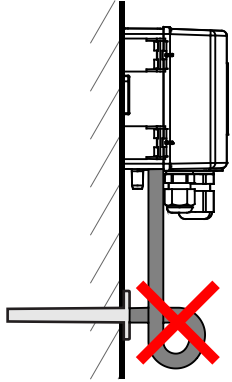
- de** Montageanleitung
- en** Mounting instructions
- fr** Instructions de montage
- sv** Monteringsinstruktion
- nl** Montage-aanwijzing
- it** Istruzioni di montaggio
- fi** Asennusohje
- es** Instrucciones de montaje
- da** Monteringsvejledning

- Differenzdruckfühler
- Differential Pressure Sensors
- Sonde de pression différentielle
- Differenstryckgivare
- Drukverschilopnemer
- Sonda di pressione differenziale
- Paine-eroanturit
- Sondas de diferencia de presión
- Trykdifferensføler

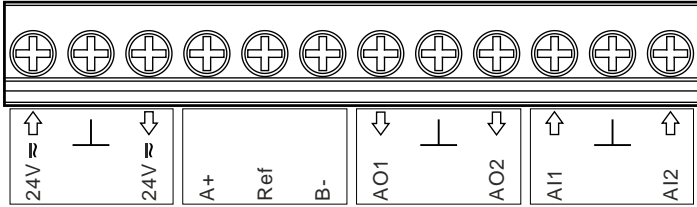
QBM3700-5/MO

QBM3700-13/MO

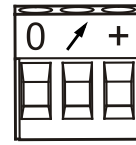
QBM3700-25/MO

 <p style="font-size: 8px;">1918208</p>	<p>QBM3700-..</p> 	
		
 <p>FK-PZ1</p>	 <p>FK-PZ2</p>	 <p>FK-PZ3</p>
 <p>FK-PZ1 FK-PZ2 FK-PZ3</p>		

QBM3700-..



24 V Power AC/DC 24 V AO2 ← Analog output 2
 ↓ GND AI1 → Analog input 1
 A+, REF, B Modbus, RS-485 AI2 → Analog input 2
 AO1 ← Analog output 1



max. 1.5 mm²

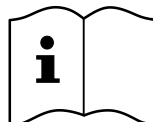
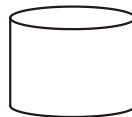


1910z13

QBM3700-..

ASN	SSN	Pressure range	Inputs / Outputs	MOD
QBM3700-5/MO	S55720-S487	1x 0...500 Pa	2 AI, 2 AO	1
QBM3700-13/MO	S55720-S485	1x 0...1250 Pa	2 AI, 2 AO	1
QBM3700-25/MO	S55720-S486	1x 0...2500 Pa	2 AI, 2 AO	1

Issued by
 Siemens Switzerland Ltd
 Smart Infrastructure
 Global Headquarters
 Theilerstrasse 1a
 CH-6300 Zug
 Switzerland
 Tel. +41 58-724 24 24
www.siemens.com/buildingtechnologies



<http://www.siemens.com/btproduct?QBM3700>



© Siemens Switzerland Ltd, 2017
 Subject to change