

O2-Analyser system consisting of probe and electronic unit
ENOTEC Order no.: ENS-700_0100001_00

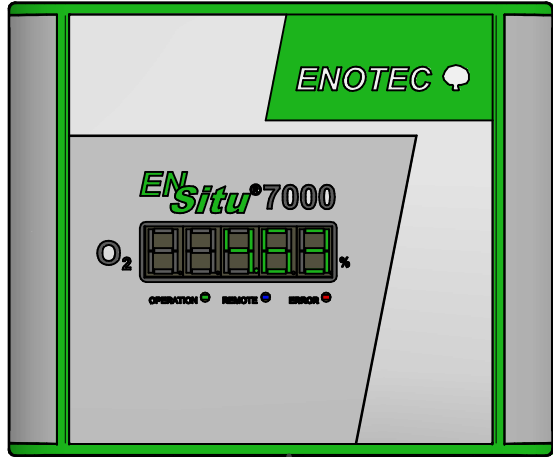
Max. ambient temperature:
 -40°C+70°C

Operation: ENOTEC Remote App,
 Digital input

Max. ambient temperature:
 -40°C+80°C

Electronic unit SME-7000
 IP66 / NEMA 4X

Mating flange
 (Option)



L2

Cable (L2) with plug
 ENOTEC Ord.-No.:
 ENS-700000000000X00

Max. Cable
 length (L1+L2):
50 Meter

L1

- 1: Power supply 48V DC , 5A max.
 Option: Power adapter from ENOTEC
ENOTEC Ord. no.: ENS-70000000000010
- 2: In- and Output signals (analog and digital)
- 3: Testgas in

Flange
 connection
 complies
 DN65/PN6

Isolation:
 Customer

ENOTEC
Customer

Duct wall

Flue gas duct

Flue
 gas
 max.
 600°C

InSitu Measuring probe KES-700X

-3° to -5°

ATTENTION:

Please specify all flue gas data in the
 ENSITU 7000 questionnaire. With complete
 flue gas data the best probe configuration
 can be guaranteed.

Please mind, that all equipment will be easily
 accessible at any time.



EN 2 ENSITU® 7000 System configuration : Electronic unit separate mounted