

since 1997 DIN EN ISO 9001
ID: 0110071011

ADOS GmbH Instrumentation and Control P.O. Box 500 444 · 52088 Aachen · FRG Trierer Strasse 23 · 25 · 52078 Aachen · FRG Tel: +49 (0) 2 41 / 97 69 - 0 Fax: +49 (0) 2 41 / 97 69 - 16 info@ados.de www.ados.de





PROTECTION-HOUSING V4A FOR GASTRANSMITTER GTR 210

Fields of Application

Harsh environments like onshore- and offshore-platforms, gas- and oil-pipe-lines are characterized by a high degree of background pollution. Aggressive substances like oil, salt, solvents but also corrosive gases like hydrogen sulphid constitude a big corrosive stress on the electrical environment. The V4A-housing provides an enhanced protection against the exposure of these solvents to the gastransmitter. Also available with special ATEX-connector for maintenance easement.





Technical data	
Compatible ADOS gas transmitters:	ADOS GTR 210 EX (TGS, VQ, GOW, TOX, IR, PID)
Housing material:	V4A stainless steel
ATEX:	EX II 2 G (for applications up to ATEX-zone 1)
Option Low temperature -40 °C:	ATEX certified heating 230 V 50 VA
Protection degree:	corresponds to IP 65
Dimensions (WxHxD):	260 x 340 x140 mm
Weight (including gas transmitters):	approx. 6 kg