Made in Italy

High pressure switches

IDENTIFICATION

- High pressure switch
- 90° outlet connector
- ► G 1/4" plain fitting for connection to process
- Degreased for use with oxygen
- Maximum working pressure: 350 bar
- Pressure reduction preset P= 25 bar / 11 bar
- ► Working temperature range: -20°C ÷ +80°C
- Microprocessor control system



CODE	DESCRIPTION	GAS	NOMINAL	CALIBRATION	PACKAGING	
		CONNECTION	PRESSURE		type	kg
KT-2200-HWA1	HP pressure switch for oxygen use	G ¼" BSP	220 bar	20 bar	bag	0.07
KT-2200-HWB2	HP pressure switch for oxygen use	G ¼" BSP	220 bar	11 bar	bag	0.07

Pressure transducers

IDENTIFICATION

- Pressure transducer with 4-20 mA output signal
- ► 90° outlet connector
- ► G 1/4" plain fitting for connection to process
- Degreased for use with oxygen
- Alarm threshold settable from alarm module AQ-2521-0001 or AQ-252B-0001
- ► Working temperature range: -30°C ÷ +100°C



CODE	DESCRIPTION	SCALE	GAS	PACKAGING	
			CONNECTION	َ type	e kg
KT-2210-0250	0-160 bar transducer for oxygen use	0 – 250 bar	G 1/4" BSP	bag	0.06
KT-2210-0100	0-100 bar transducer for oxygen use	0 – 100 bar		bag	0.06
KT-2210-0016	0-16 bar transducer for oxygen	0 – 16 bar		bag	0.06