

Direct Replacements of CTL-Sensors

City/Sensoric	nA/ppm		Membrapor	nA/ppm	Comments
7CLH	1'000		CI2/C-20	1'000	
4CL	600		CI2/M-20	600	
3CLH	1'000		CI2/S-20	1'000	(1)
7E	100		CO/C-1000	100	
7E/F	100		CO/CF-1000	100	
2CF	50		CO/MF-2E	50	
4CF	70		CO/MF-500	80	
3E/F	100		CO/SF-1000-S	100	
2E/F	100		CO/SF-2E-S	100	
3F/F	30		CO/SF-4000-S	30	
A3E/F	75		CO/SF-4E-S	75	
7HYT	30		H2/C-1000	30	
4HYT	15		H2/M-1000	25	
3HYT	30		H2/S-1000	30	
7H	370		H2S/C-200	370	
7HH	1'700		H2S/C-50	1'700	
4HS	700		H2S/M-100	700	
4H	1'200		H2S/M-50	1'200	
3H	370		H2S/S-200	370	(1)
3HH	1'700		H2S/S-50	1'700	(1)
7HL	750		HCl/C-20	450	No bias-voltage!
3HL	750		HCl/S-20	450	No bias-voltage! (1)
NH3 3E 1000 CTL 7	6		NH3/CR-1000	25	No bias-voltage!
7AM	120		NH3/CR-200	90	No bias-voltage!
4AM	100		NH3/MR-100	110	No bias-voltage!
3AM	120		NH3/SR-200	90	No bias-voltage! (1)
7NT	550		NO/C-100	550	
4NT	400		NO/M-250	360	
3NT	550		NO/SF-100	550	(1)
3NF/F	100		NO/SF-2000-S	100	
7NDH	1'400		NO2/C-20	1'200	
4ND	600		NO2/M-20	600	
3NDH	1'400		NO2/S-20-S	1'200	
3ND	370		NO2/S-500-S	370	
A3OZ	2'200		O3/S-5	1'500	(1)
AsH3 3E 1	1'820		PH3/C-5	4'000	
4PH	1'700		PH3/M-5	3'500	
SiH4 3E 50	130		SiH4/C-50	1'000	
7SH	1'250		SO2/C-20	1'000	
7ST/F	370		SO2/CF-100	370	
4S	500		SO2/MF-20	500	
3SH	1'250		SO2/S-20	1'000	(1)
3SF	100		SO2/S-2000-S	100	
3ST/F	370		SO2/SF-100	370	(1)
3SF/F	100		SO2/SF-2000-S	100	

(1) The height of a standard-size sensor is 20.4 mm. Slim-size with 18 mm on request.