







251220 Laser HUNTER 232131 Carpet probe TS14 232086 Bell probe

## **Laser HUNTER response times**

Menu item: Aboveground testing*.		Type of gas application							
Sensor	Gas	direct		via carpet probe		via bell probe			
		Alarm thresholds							
		1,5 ppm	4 ppm	1,5 ppm	4 ppm	1,5 ppm	4 ppm		
Laser	CH₄10 ppm	1,2 s	1,6 s	2,1 s	3 s	2,5 s	3,5 s		

## Response times of conventional meter

Menu item: Aboveground testing*		Type of gas application							
Sensor	Gas	direct		via carpet probe		via bell probe			
		Alarm thresholds							
		3 ppm	8 ppm	3 ppm	8 ppm	3 ppm	8 ppm		
Semicon ductor	CH₄10 ppm	2,3 s	3,5 s	4 s	6,5 s	4,9 s	7 s		

<sup>\*</sup> The time from the application of test gas at the gas inlet of the measuring device or probe to the triggering of the alarm is shown in each case.

<sup>\*\*</sup> The times given apply at room temperature and are averaged values. At lower temperatures, the times may be longer.