

Magnets



Performance features

» For fire doors and sliding doors

» Activation possible through central fire alarm via D+H fire door control panels

Type	Art. No.	Description	Technical data	
GT 40 R 18	70.400.00	Door holding magnet <ul style="list-style-type: none"> » For fire doors and sliding doors » Activation possible through central fire alarm via D+H fire door control panels 	Supply	24 V DC / 0.075 A
			Force of pressure	300 N
			W x H x (D) in mm	45 x 73 x 23
			Weight	0.25 kg





Type	Art. No.	Description	Technical data	
GT 40 R 5	70.400.09	Spring-loaded strike plate <ul style="list-style-type: none"> » For fire doors and sliding doors » Activation possible through central fire alarm via D+H fire door control panels 	W x H x (D) in mm	50 x 50 x 18
			Weight	0.10 kg





Type	Art. No.	Description	Technical data	
GT 50 R 081	70.400.10	Door holding magnet <ul style="list-style-type: none"> » For fire doors and sliding doors » Activation possible through central fire alarm via D+H fire door control panels » Built-in recessed button 	Supply	24 V DC / 0.063 A
			Force of pressure	490 N
			W x H x (D) in mm	70 x 70 x 65
			Weight	0.56 kg





Type	Art. No.	Description	Technical data	
GT 50 R 089	70.400.01	Door holding magnet <ul style="list-style-type: none"> » For fire doors and sliding doors » Activation possible through central fire alarm via D+H fire door control panels » Built-in recessed button » Pivoting head part » Wall or floor mounting 	Supply	24 V DC / 0.063 A
			Force of pressure	490 N
			W x H x (D) in mm	90 x 80 x 185
			Weight	0.85 kg

Type	Art. No.	Description	Technical data	
GT 50 R 5	70.400.04	Spring-loaded strike plate <ul style="list-style-type: none"> » For fire doors and sliding doors » Activation possible through central fire alarm via D+H fire door control panels » For GT 50 R xxx door holding magnets 	W x H x (D) in mm	55 x 55 x 18
			Weight	0.10 kg

Type	Art. No.	Description	Technical data	
GT 50 R 6	70.400.08	Spring-loaded strike plate <ul style="list-style-type: none"> » For fire doors and sliding doors » Activation possible through central fire alarm via D+H fire door control panels » For GT 50 R xxx door holding magnets » Swivel range $\pm 60^\circ$ 	W x H x (D) in mm	55 x 55 x 50
			Weight	0.15 kg

Type	Art. No.	Description	Technical data	
GT 50 R 7	70.400.06	Telescopic anchor with spring loaded strike plate <ul style="list-style-type: none"> » For fire doors and sliding doors » Activation possible through central fire alarm via D+H fire door control panels » For GT 50 R xxx door holding magnets 	W x H x (D) in mm	55 x 55 x 80
			Weight	0.30 kg

Type	Art. No.	Description	Technical data	
GT 70 R 2	70.400.03	Door holding magnet <ul style="list-style-type: none"> » For fire doors and sliding doors » Activation possible through central fire alarm via D+H fire door control panels 	Supply	24 V DC / 0.063 A
			Force of pressure	1372 N
			W x H x (D) in mm	75 x 75 x 40
			Weight	0.90 kg

Type	Art. No.	Description	Technical data	
GT 70 R 7	70.400.07	Telescopic anchor with spring loaded strike plate <ul style="list-style-type: none"> » For fire doors and sliding doors » Activation possible through central fire alarm via D+H fire door control panels » For GT 70 R 2 door holding magnets 	W x H x (D) in mm	75 x 75 x 85
			Weight	0.40 kg