

Operating diagrams (instantaneous Type M)

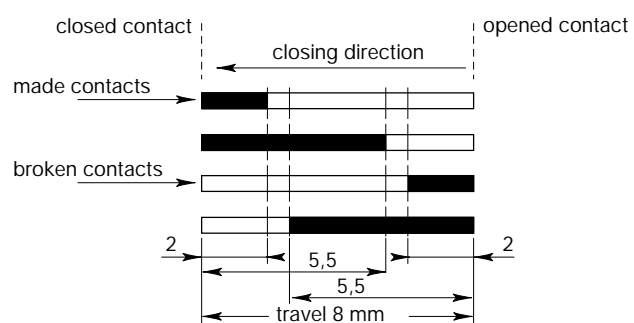
Reference	Diagrams	Schematics	Reference	Diagrams	Schematics
Type M with 2 contacts					
O2 - Z	T	 	O2 - Y	T	
	T			T	
F2 - Z	R	 	F2 - Y	R	
	R			R	
F101 - Z	R	 	F101 - Y	R	
	T			T	
F101 - X	R	 	F101 - W	R	
	T			T	
Type M with 3 contacts					
O3 - Z	T	 	O3 - Y	T	
	T			T	
	T			T	
F3 - Z	R	 	F3 - Y	R	
	R			R	
	R			R	
F102 - Z	R	 	F102 - Y	R	
	T			T	
	T			T	
F201 - Z	R	 	F201 - Y	R	
	R			R	
	T			T	
F201 - X	R	 	F201 - W	R	
	R			R	
	T			T	
F102 - X	R	 	F102 - W	R	
	T			T	
	T			T	





mark	brisch nr	Lenoir code	mark	brisch nr	Lenoir code
O2-Z	44 512 016	90 502	O3-Y	44 512 033	90 511
F2-Z	44 512 014	90 504	F3-Y	44 512 031	90 513
F101-Z	44 512 018	90 506	F102-Y	44 512 023	90 515
O3-Z	44 512 032	90 510	F201-Y	44 512 027	90 519
F3-Z	44 512 030	90 512	F201-W	44 512 029	90 521
F102-Z	44 512 022	90 514	F102-W	44 512 025	90 517
F201-Z	44 512 026	90 518	F5-Z		90 512 5Z
F201-X	44 512 028	90 520	O5-Z		90 510 5Z
F102-X	44 512 024	90 516			

auxiliary contacts type M



Contact representation



Use		Reference
instantaneous NC	 locking	1
instantaneous NO	 hold	2
delayed NC	 power-saving-overlap	3
delayed NO	 overlap	4