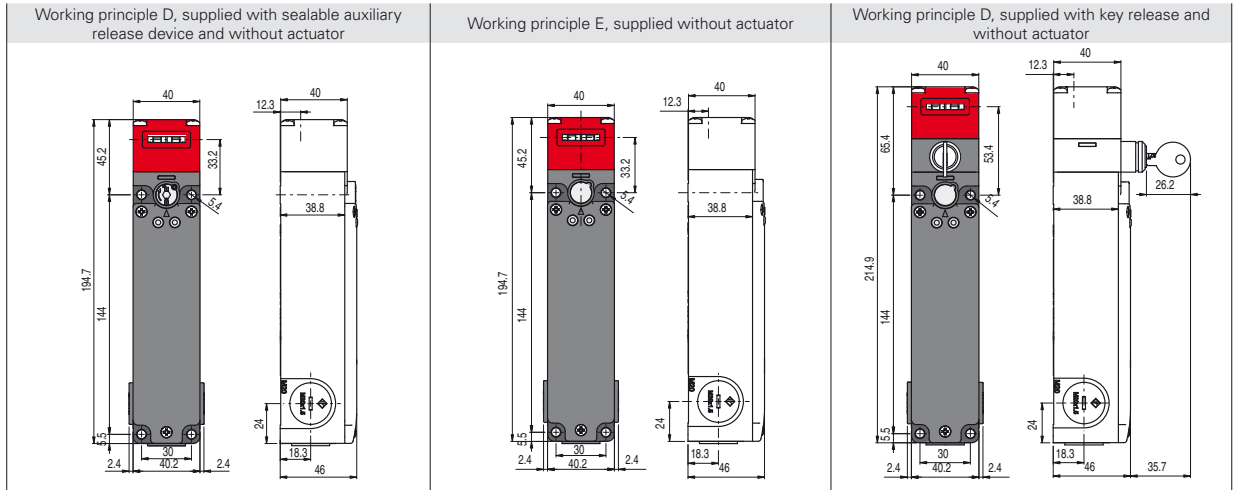


Dimensional drawings

All measures in the drawings are in mm

Contact type:
 = slow action

Contact blocks



60A	FG 60AD1D0A				1NO+1NC				1NO+1NC				1NO+1NC
60B	FG 60BD1D0A				2NC				1NO+1NC				2NC
60C	FG 60CD1D0A				3NC				1NC				3NC
60D	FG 60DD1D0A				1NO+1NC				2NC				1NO+1NC
60E	FG 60ED1D0A				1NO+2NC				1NC				1NO+2NC
60F	FG 60FD1D0A				1NO+2NC				1NO				1NO+2NC
60G	FG 60GD1D0A				2NC				2NC				2NC
60H	FG 60HD1D0A				4NC				/				4NC
60I	FG 60ID1D0A				3NC				1NO				3NC
60L	FG 60LD1D0A				2NO+1NC				1NC				2NO+1NC
60M	FG 60MD1D0A				2NO+1NC				1NO				2NO+1NC
60N	FG 60ND1D0A				1NO+1NC				2NO				1NO+1NC
60P	FG 60PD1D0A				1NC				3NC				1NC
60R	FG 60RD1D0A				2NO+2NC				/				2NO+2NC
60S	FG 60SD1D0A				1NC				2NO+1NC				1NC
60T	FG 60TD1D0A				1NC				1NO+2NC				1NC
60U	FG 60UD1D0A								4NC				
60V	FG 60VD1D0A				2NC				2NO				2NC
60X	FG 60XD1D0A				1NO				3NC				1NO
60Y	FG 60YD1D0A				1NO				1NO+2NC				1NO
61A	FG 61AD1D0A								3NC+1NO				
61B	FG 61BD1D0A								2NC+2NO				
61C	FG 61CD1D0A								1NC+3NO				
61D	FG 61DD1D0A				1NC				3NO				1NC
61E	FG 61ED1D0A				1NO				1NC+2NO				1NO
61G	FG 61GD1D0A				2NO				1NC+1NO				2NO
61H	FG 61HD1D0A				2NO				2NC				2NO
61M	FG 61MD1D0A				3NO				1NC				3NO
61R	FG 61RD1D0A				3NC+1NO								3NC+1NO
61S	FG 61SD1D0A				1NC+3NO								1NC+3NO
Min. force	30 N (60 N			30 N (60 N			30 N (60 N						
Travel diagrams	page 103 - group 1			page 103 - group 1			page 103 - group 1						

Legend: With positive opening according to EN 60947-5-1, interlock with lock monitoring in accordance with EN ISO 14119