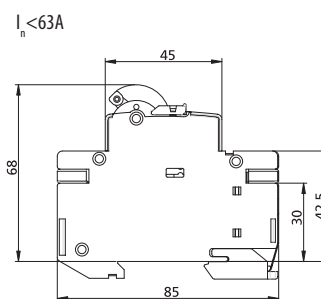
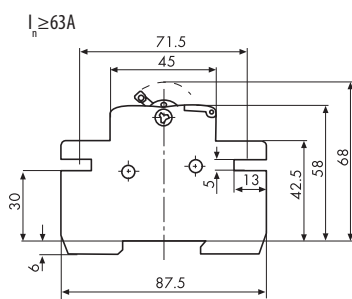


## Comutatoare de sarcină SV

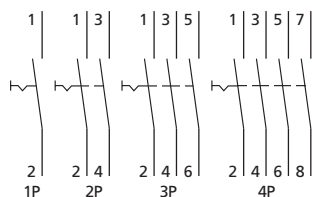
Date tehnice	
Tensiune nominală $U_n$	230/400 Va.c., 400 Va.c.
Curent nominal $I_n$	16 - 125 A
Frecvență nominală $f_n$	50/60 Hz
Secțiune cablu de conectare	50 mm <sup>2</sup> ; $I_n \geq 63$ A 25 mm <sup>2</sup> ; $I_n < 63$ A
Lățime comutator	18 mm/pole
Tip comutator	Separator; $I_n \geq 63$ A Comutator; $I_n < 63$ A
Standarde	IEC 60947-3, EN 60947-3



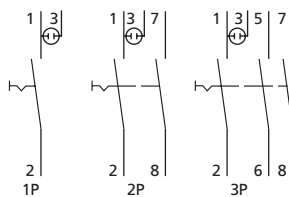
## Comutatoare de sarcină „EVESYS”

Date tehnice	
Tensiune nominală $U_n$	230/400 Va.c., 24 Vd.c.
Curent nominal $I_n$	16 A, 25 A
Frecvență nominală $f_n$	50/60 Hz
Secțiune cablu racord	1,5 - 6 mm <sup>2</sup>
Lățimea comutatorului	17,5 mm
Standarde	IEC 60947-1, EN 60947-1, IEC 60947-3 EN 60947-3, IEC 60947-5-1, EN 60947-5-1

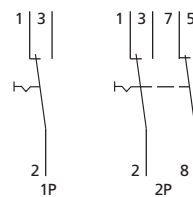
Comutator

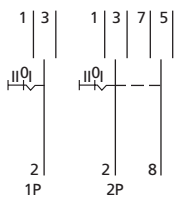


Comutator cu semnalizator luminos

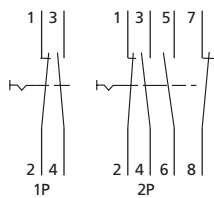


Înterupător-comutator

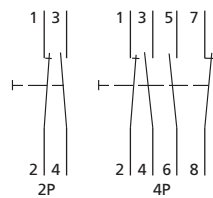




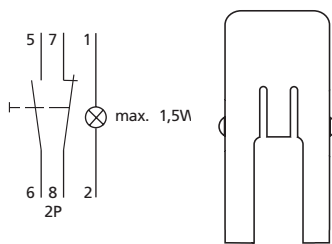
Înterupător-Comutator central



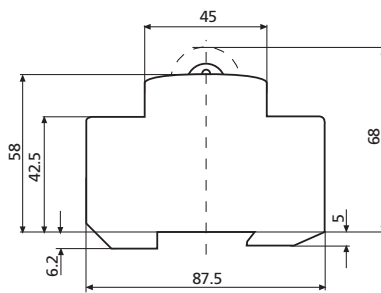
Comutator de control



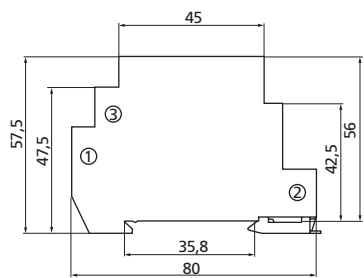
Buton de comandă



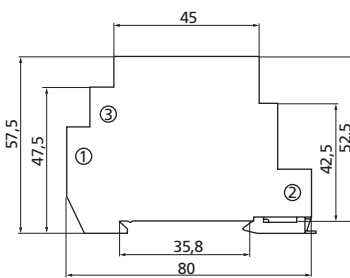
Buton de comandă cu semnalizator luminos



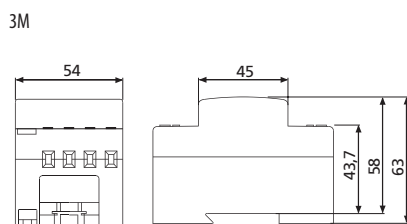
Semnalizator luminos L1



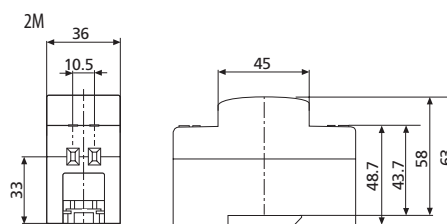
Semnalizator luminos 2 SS 220



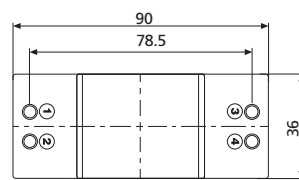
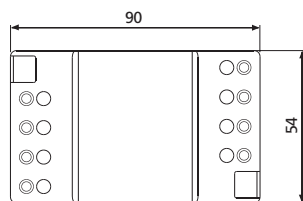
Sonerie/Buzzer



Transformator pentru sonerii tip 3M



Transformator pentru sonerii tip 2M



Priză DIN

