

- 3 models meet with EN IEC 60947-5-5:rotate to reset, pull to reset, key to rest
- Elegant and sophisticated design, add the extra value and esthetic feeling into applications
- Professional selection of engineering materials, overcome the harshest of your environment
- Friendly handling and module design, save your treasure time while installation
- Flexible and module assembly, effectively decrease the cost of stock
- Whole series slim; delicate and light, up to the requirement of protection IP40 and IP65
- 22/25mm mounting holes, fulfill your intentions of choice and replacement



Coding Principle

E-stop Switch	E 2 E 1 R 1 B 3 L R .I
Part No.	Code Description
Е	Classification : E=IP40 Standard H=IP65 Rubber-sealed
2	Mounting size : 2=22mm、25mm Standard mounting
E1	Reset mode : E1=rotate to reset E2=pull to reset E3=key to reset
R	Cap color: R=Red
1B	Contact mode : A=1NO B=1NC, provide 1A,2A,3A,4A,1B,2B,3B,4B,AB,2A2B,3A3B,2A1B,1A2B,3A1B,1A3B
3	Operating voltage: 1=6VDC,2=12VDC,3=24VDC,4=110VAC,5=220VAC
L	Light source: L=LED lamp,Omission=Without lamp
R	Lamp color:R=Red LED
.I	Lamp type:I=Illumimated Omission=Non-illuminated
Notice	E1:With lamp or without lamp



Remarks:

- 1.
 ☐ Contact Mode: 1A=1NO, 1B=1NC, provide 1A,2A,3A,4A,1B,2B,3B,4B,AB,2A2B,3A3B,2A1B,1A2B,3A1B,1A3B
- 2. \(\triangle \text{Lamp Voltage:1=6VDC, 2=12VDC, 3=24VDC, 4=110VAC, 5=220VAC)}\)
- 3. Illuminated switch includes a red LED
- 4. Please change "E" to "H" for protection rating IP65