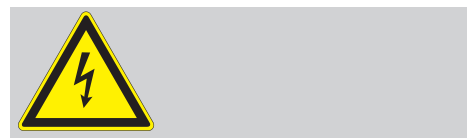


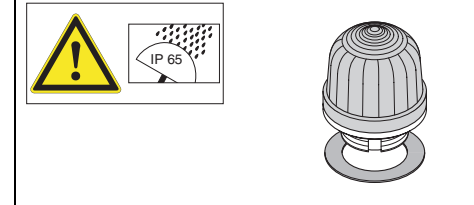
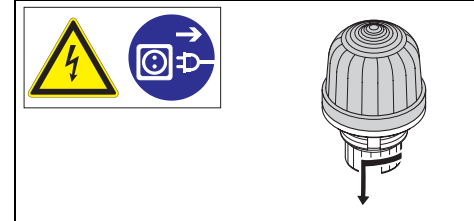
310.800.001.0409

© D

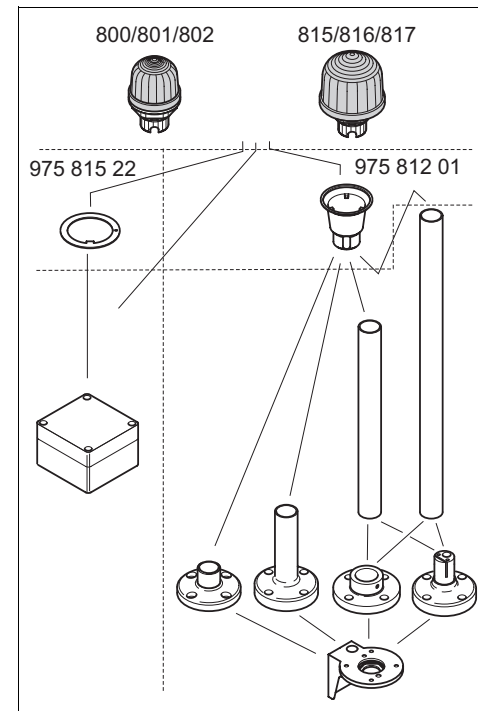
WERMA
SIGNALTECHNIK

WERMA Signaltechnik GmbH + Co. KG
D-78604 Rietheim-Weilheim
Telefon +49 (0)7424 / 9557-0
Telefax +49 (0)7424 / 9557-44
info@werma.com
www.werma.com


- ④ Anschluss **ausschließlich** durch ausgebildete Elektro-Fachkräfte.
- ⑤ Electrical connection is to be made by trained electrical specialists **only**.
- ⑥ Le branchement doit **uniquement** être effectué par des professionnels.
- ⑦ Il collegamento deve essere eseguito **solo** da elettricisti specializzati.
- ⑧ La conexión **sólo** debe ser realizada por electricistas debidamente formados.
- ⑨ A ligação deve ser feita **exclusivamente** por profissional eléctrico especializado.
- ⑩ De aansluiting mag **enkel** gebeuren door erkende vakmensen.
- ⑪ Připojení smí **provádět** pouze kvalifikovaný personál.
- ⑫ Podłączenie **wyłącznie** przez specjalistów-elektryków.
- ⑬ Liittäminen kuuluu **ainoastaan** koulutettujen sähköalan ammattilaisten tehtäviin.
- ⑭ Подключение проводится только специалистом-электриком.
- ⑮ Bağlantı **sadece** eğitimli elektrik teknisyenleri tarafından yapılmalıdır.
- ⑯ 布线需由专业电工执行



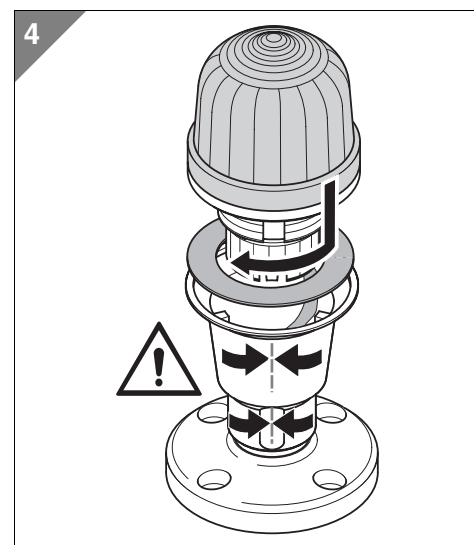
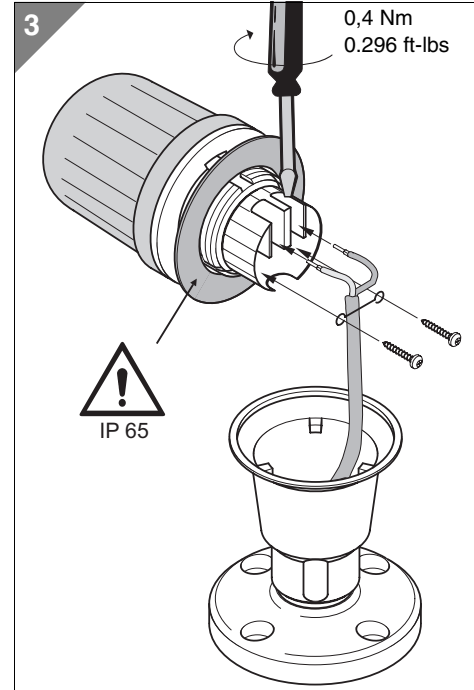
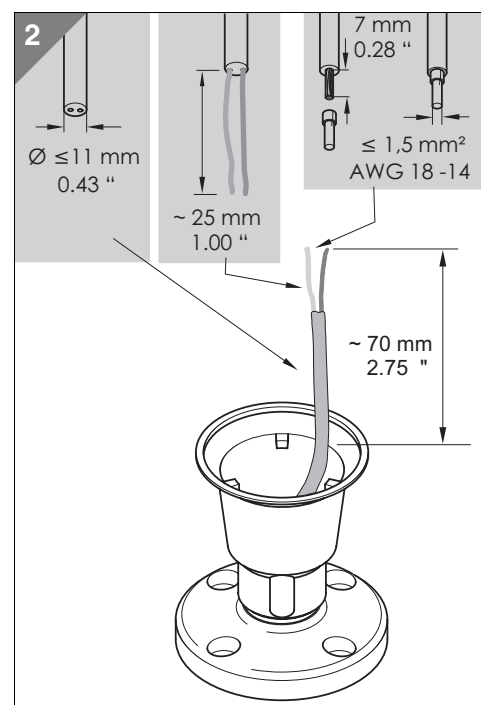
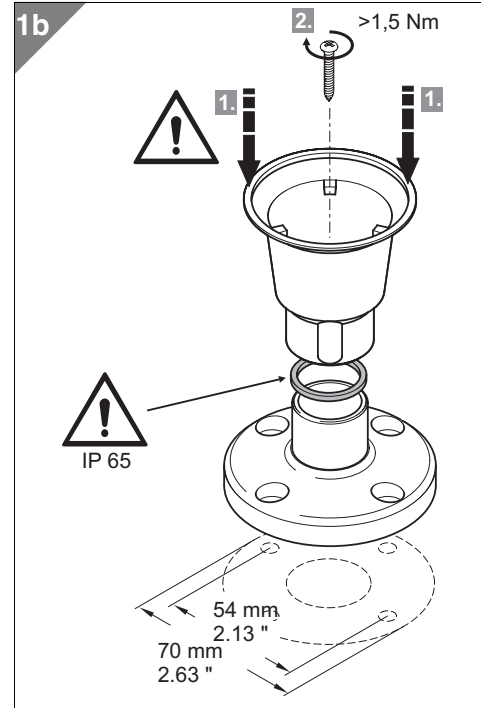
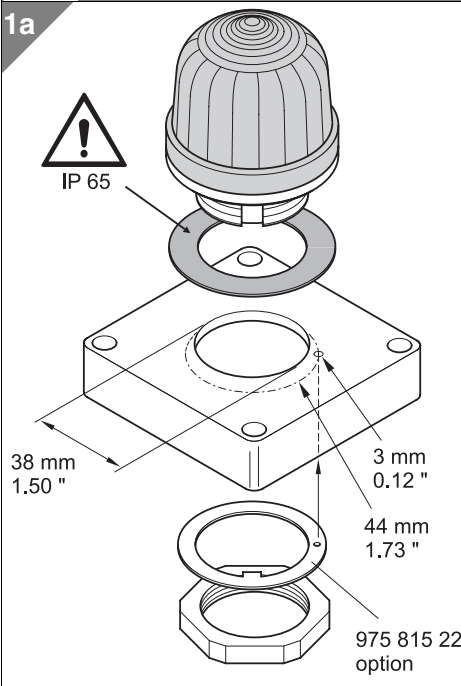
800 x00 00	12 – 240 V~, ≤ 7 W
815 x00 00	12 – 240 V~, ≤ 10 W
801 x00 55	24 V~, 45 mA, $I_0 < 500$ mA
801 x00 67	115 V~, 25 mA, $I_0 < 500$ mA
801 x00 68	230 V~, 25 mA, $I_0 < 500$ mA
816 x00 55	24 V~, 45 mA, $I_0 < 500$ mA
816 x00 67	115 V~, 25 mA, $I_0 < 500$ mA
816 x00 68	230 V~, 25 mA, $I_0 < 500$ mA
816 x10 55	24 V~, 40 mA
816 x10 67	115 V~, 40 mA
816 x10 68	230 V~, 40 mA
802 x00 55	24 V~, 100 mA, ~ 0,75 Hz
802 x00 67	115 V~, 20 mA, ~ 0,75 Hz
802 x00 68	230 V~, 15 mA, ~ 0,75 Hz
817 x00 55	24 V~, 125 mA, ~ 1 Hz
817 x00 67	115 V~, 20 mA, ~ 1 Hz
817 x00 68	230 V~, 15 mA, ~ 1 Hz $I_0 < 500$ mA (817)
800 x00 00	BA 15 d, ≤ 42 mm (1.65"), 5 W
955 840 34	12 V
955 840 35	24 V
955 840 57	115 V
955 840 38	230 V
815 x00 00	BA 15 d, ≤ 52 mm (2.05"), 7 W
955 015 34	12 V
955 015 35	24 V
955 015 37	115 V
955 015 38	230 V



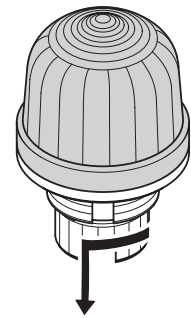


1 1a - 975 815 03, 975 815 07, 975 815 08
1b - 975 812 01, 975 812 02

1a



1 800, 815



2 800, 815

