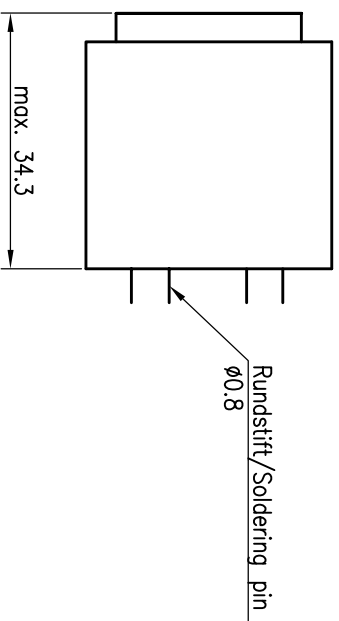
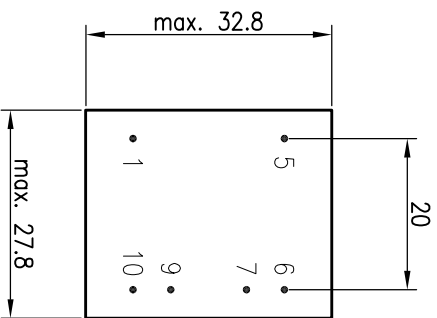
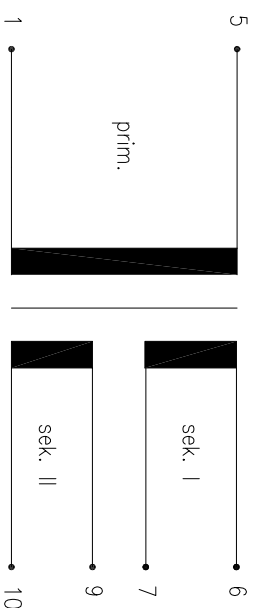


Schemazeichnung mit Hauptabmessungen/Drawing with principal dimensions



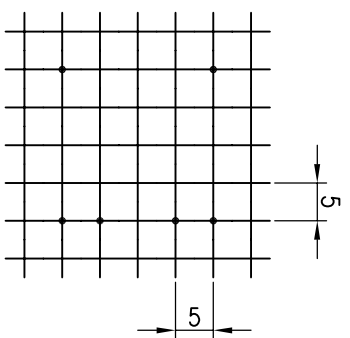
Anschlusschema/Scheme:









Elektrische Daten/Electrical Data:


prim.: 230V 50-60Hz 1-5
sek. I: 12V 1,4VA 6-7
sek. II: 12V 1,4VA 9-10
Temp.-Klasse/class: ta 70°C/F
unbedingt kurzschlussfest/inherently short-circuit-proof
Eup 2013 Verlustleistung Po <0,4W

Raster/Grid:
Ansicht:Stiftseite/New:pin side



Kennzeichnung/Identification:
Tampondruck/Pad printing

 **prim** 230V 50-60Hz 1-5
 HAHN BV EI 306 8007
 ta 70°C/F
  
sek I 12V 1,4VA 6-7
sek II 12V 1,4VA 9-10
 

| | | | |
|--|------------|-----------------|-------------------|
| 01 | 25.02.2013 | max. Maße hinzu | SOS |
|  HAHN GmbH & Co. KG | | | |
| Transformator | | BV EI 306 8007 | |
| Maße ohne Toleranzangabe ±0,3/Dimensions without tolerances ±0,3mm Unterliegt nicht dem Änderungsdienst/Is not liable to the changing service | | | |
| Erstellt: | 11.03.2010 | Beurmann | Kunde |
| Geprüft: | 11.03.2010 | Krättschmer | Ort: |
| Maßstab: | 1:1 | Nr.: | 6193 |
| Typ: | EI 30/23 | -0- | Projekt-/Art-Nr.: |
| F:\QM\CAD\TRAF0-EI\VERG\EI-30\306\8000\BV-EI-306-8007-Serie | | | |