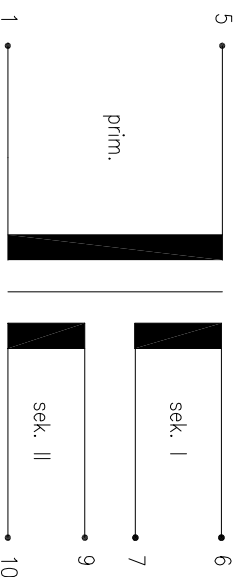


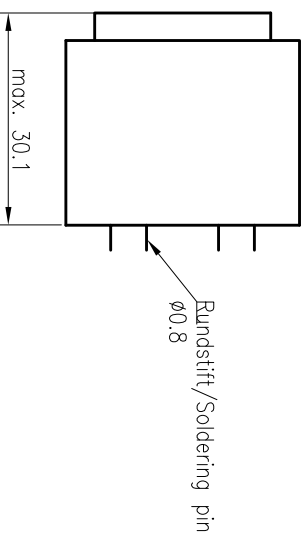
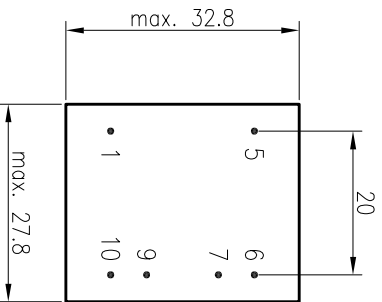
Schemazeichnung mit Hauptabmessungen/Drawing with principal dimensions

Anschlusschema/Scheme:

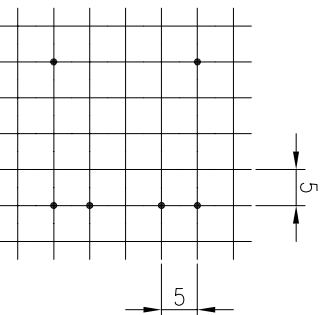


Elektrische Daten/Electrical Data:







prim.: 110V 50-60Hz 1-5
sek. I: 12,5V 1,4VA 6-7
sek. II: 12,5V 1,4VA 9-10
Temp.-Klasse/class: ta 40C/F
Aufbau nach/according to: EN61558
Arbeitsspannung/Working voltage: 110V
Überspannungskategorie/Overvoltage category: OVC III
Verschmutzungsgrad/Degree of pollution: P1
Einsatzhöhe/Application altitude: bis 2000m
Spannungsfestigkeit / Dielectric strength 1,5 - 6,7,9,10 4MVA
unbedingt kurzschlussfest/inherently short-circuit-proof




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



Kennzeichnung/Identification:
Tampendruck/Pad printing

prim 110V 50-60Hz 1-5
BV EI 305 2097
ta 40C/F
HAHN  **of**  **us**  
sek I 12,5V 1,4VA 6-7
sek II 12,5V 1,4VA 9-10
 

 HAHN GmbH & Co. KG			
		Transformator	BV EI 305 2097
Maße ohne Toleranzangabe ±0,3/Dimensions without tolerances ±0,3mm Unterliegt nicht dem Änderungsdienst/is not liable to the changing service			
Erstellt:	12.06.2023	Beurmann	Kunde
Geprüft:	12.06.2023	Steiner	Ort:
Maßstab:	1:1	Z.Nr.:	14.630
Typ:	EI 30/18	-0-	Projekt/Mt-Nr.:

F:\GM\CAD\Verkaufsartikel\BV-EI\30\305\2000\BV-EI-305-2097-Serie.dwg
 Unsere Bauteile werden mit einem Date Code (KW: KW/JJ) versehen/Our components are provided with a Date Code (KW: cw/yy)