


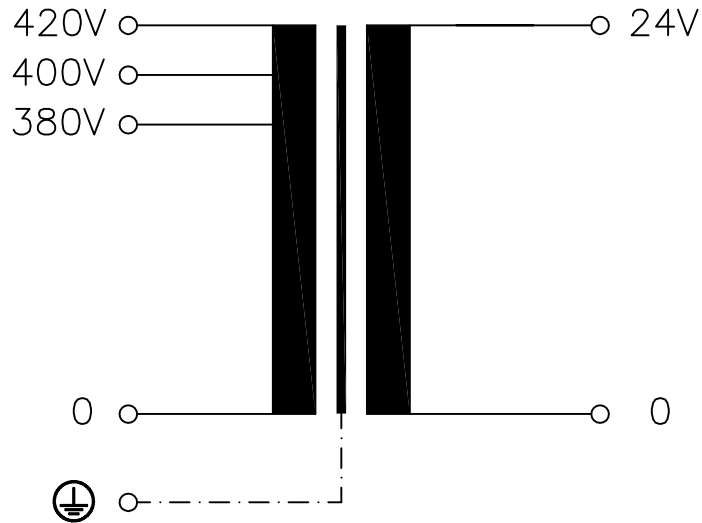


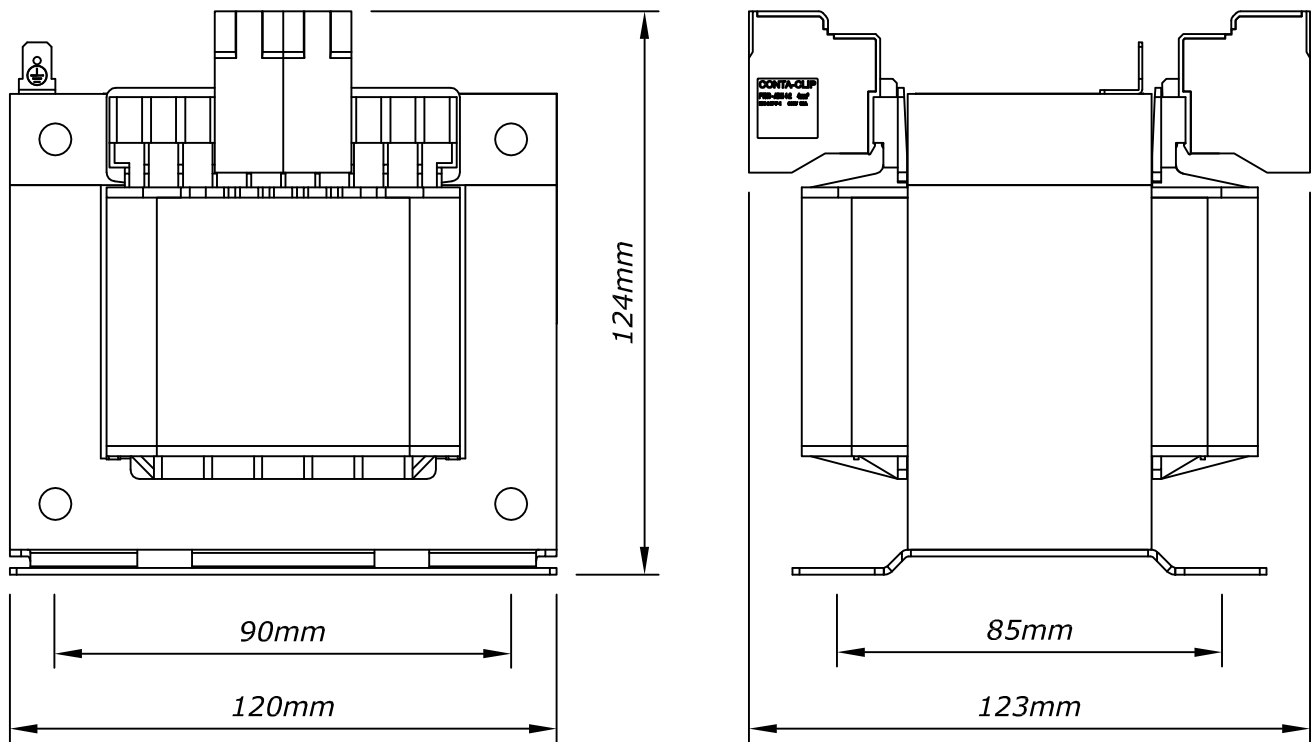
Typ Type Kernform Core type Bemessungsspannung, Eingang Designated input voltage Bemessungsstrom, Eingang Designated input current Bemessungsspannung, Ausgang Designated output voltage Bemessungsstrom, Ausgang Designated output current Vorzusehende Absicherung, Ausgang Recommended output fuse Einschaltdauer Duty cycle Bemessungsleistung (bei Leistungsfaktor 1) Designated output power (power factor 1) Bemessungsleistung (bei Leistungsfaktor 0,5) Designated output power (power factor 0,5) Verlustleistung (max. +20%) Power loss (max. +20%) Schaltgruppe Connection mode Betriebsfrequenz Designated frequency Schutzklasse Safety class Schutzart Protection index Kühlungsart Type of cooling Isolierstoffklasse Insulation class Max. Umgebungstemperatur Ambient temperature Vorschriften Standards Prüfzeichen Approvals Prüfspannung HV-Test voltage Anschluß (Eingang) Terminal (Input) Anschluß (Ausgang) Terminal (Output) Anschluß (PE) Terminal (PE) Bemerkungen Notes	: <i>Steuer-und Sicherheitstransformator</i> Voltage Control/ Safety Isolating Transformer : <i>EI 120/53,5</i> : <i>400V ±5%</i> : <i>1,09Aac</i> : <i>24V</i> : <i>16,6Aac</i> :  <i>16A ETA type 5700</i> : <i>100%</i> : <i>400VA</i> : <i>1440VA</i> : <i>typ. 38,8W (Fe= 13,5W, Cu= 25,3W)</i> <i>typ 38.8W (Fe= 13.5W, Cu= 25.3W)</i> : <i>Ii0</i> : <i>50-60Hz</i> : <i>vorbereitet für Geräte der Schutzklasse I</i> <i>prepared for class I equipment</i> : <i>IP00</i> : <i>AN</i> : <i>B (UL class 130)</i> : <i>40°C</i> : <i>EN 61558 Teil 1 mit Teil 2-2 und Teil 2-6</i> <i>EN 61558 part 1 with part 2-2 and part 2-6</i> :  <i>UL 5085, CSA 22.2 (E 103521)</i> : <i>Primär-Sekundär 4,8 kV</i> <i>Sekundär-Kern 3,0 kV</i> <i>Primary-Secondary</i> <i>Secondary-Core</i> <i>Primär-Kern 4,8 kV</i> <i>Primary-Core</i> : <i>Push-in Klemme 4mm²</i> <i>Push-in terminal 4mm²</i> : <i>Push-in Klemme 4mm²</i> <i>Push-in terminal 4mm²</i> : <i>Flachsteckanschluss 6,3x0,8mm</i> <i>Plug type terminal</i> : <i>Die angegebenen technischen Daten sind typisch. Material-und fertigungsbedingt können Abweichungen auftreten.</i> <i>Technical specifications are typical, they can vary due to material and production tolerances.</i>	
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a	Date: 10.10.22	Name: Spöring	Amendment: Form; HV value and drawings changed; losses added; VDE approval removed	
	Date:	Name:	Amendment:	
Date: 28.08.08	Date: -	<i>Schutzvermerk nach ISO 16016 beachten</i>		<i>Änderungen vorbehalten</i>
Name: J.Thiel	Checked: Reinhardt	Observe protection clause to ISO 16016		Subject to change

Anschlußkennzeichnung:
Terminal Identification



Abmessungen:
Dimensions



Gewicht: ca. 5,0kg
Weight: approx. 5,0kg

Befestigung: Langloch 5,8x12mm
Mounting: Slotted hole 5,8x12mm