

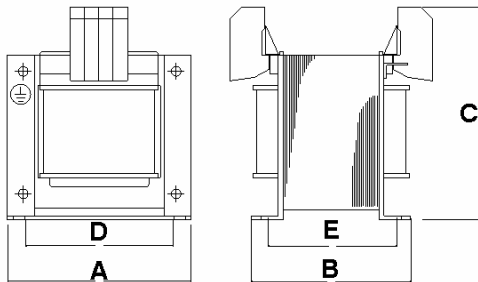
Product

Isolating Transformer
 Control Transformer

Type No.:

STEU 1600/23

Dimensions



A = 192,0mm
B = 161,0mm
C = 180,5mm
D = 156,0mm
E = 133,0mm

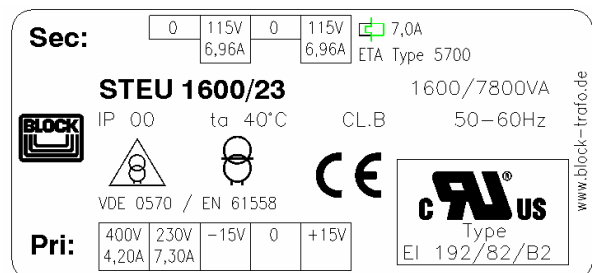
Technical Details

Safety Standards	VDE 0570, EN 61558-1 EN 61558-2-4 ; EN 61558-2-2 UL 506; CSA 22.2
Designated Voltage	Input: 230V/400V +/-15Vac
Input Voltage Range	+6/-10%
Designated Voltage	Output: 2 x 115Vac
No-Load output voltage x Factor	1,02
Designated Current	Output: 2 x 6,96A
Designated Frequency	50-60Hz.
Output Power	1600VA
Protection Index	IP 00
Protection Class	Prepared for class I equipment
Insulation Class	B (130°C)
Ambient Temperature	Max. 40°C
Short-Circuit Protection	Non-short-Circuit-Proof
HV-Test Voltage	
Prim-Sec	4500V
Prim.-Core	4000V
Sec.-Core	2500V
Connection (Input)	Cage Clamp Terminals 4mm ²
Connection (Output)	Cage Clamp Terminals 4mm ²
Weight	approx. 20,8Kg

Description

Low in rush current for applications using motor protection switches.
 International standard input voltages 230V and 400V to DIN IEC 60 038.
 Low regulation.
 Output windings for series or parallel connection.

Marking:



Approvals



Funktionsisolation Sec.-Sec. ! Wicklungen für
 Reihen- oder Parallelschaltung vorgesehen !
 Functional insulation between Secondary windings !
 Suitable only for parallel or series configuration !