CT-050-060-12-1



Advantages

Fused versions available

Versions with DIN rail for additional components available

Contact protected screw connection terminals

Jumpers included for primary voltage selection

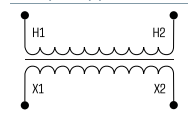
Very good corrosion protection and low noise thanks to BLOCK IMPEX vacuum impregnation

Up to 2,500 VA

Applications

As a separating transformer for adjustment of the voltage and simple electrical indiation

Sample application



Standards

Separating transformer to: EN 61558 part 1 with part 2-1, UL 5085-1/-2;2:2, CSA 22.2 No. 66

Approvals 8 c us [ff]

UL 5085-1/-2, CSA 22.2 No.66, EAC





Separating transformer CT-050-060-12-1

Input Rated input voltage Rated input current 0,91 Aac 0 Uutput Rated output voltage Rated power 500 VA Approvals Approvals Environment Ambient temperature Type of cooling Safety and protection Type Insulation class Protection index Safety class (prepared) Short circuit strength Order numbers Terminal and mounting Fixing method Base plate Fixing method Base plate Fixing method Screw clamp, 4 mm² Fixing screws M4 Terminals PE Terminal PE Terminals PE Terminal PE	Type	CT-050-060-12-1		Type	CT-050-060-12-1
Rated input voitage Rated input current Output Rated output voitage Rated output voitage Rated Power Approvals Approvals Environment Ambient temperature Type of cooling Safety and protection Type Insulation class Protection index Serve clamp, 4 mm² Screw clamp, 4 mm² Fixing screws Terminals liput Fixing screws Terminals Dutput Terminals PE Measures and weights Weight Weight 6.80 kg	Input		0	Terminal and mounting	
Output Rated output voltage Rated Power Rated Power Approvals Approvals Approvals Environment Ambient temperature Type of cooling Safety and protection Type Insulation class Protection index Sefety class (prepared) Short circuit strength Fixing screws Terminals Output Terminals Dutput Terminals PE Measures and weights Weight 6.80 kg Fixing screws Terminals Output Terminals PE Measures and weights Weight 1	Rated input voltage	600 Vac	· ·	Fixing method	Base plate
Rated Power Approvals Approvals Environment Ambient temperature Type of cooling Safety and protection Type Insulation class Protection index IP 00 Safety class (prepared) Short circuit strength Terminals PE Measures and weights Weight Terminals PE Measures and weights Weight Terminals PE Measures and weights Weight 137.77	Rated input current	0,91 Aac		Terminals Input	Screw clamp, 4 mm ²
Rated Power Approvals Approvals Environment Ambient temperature Type of cooling Safety and protection Type Insulation class Protection index IP 00 Safety class (prepared) Short circuit strength Terminals PE Measures and weights Weight Terminals PE Measures and weights Weight Terminals PE Measures and weights Weight 137.77	Output		ţa	Fixing screws	M4
Rated Power Approvals Approvals CURus, EAC Environment Ambient temperature Type of cooling Safety and protection Type Insulation class Protection index PE Measures and weights Weight 6.80 kg Terminals PE Measures and weights Weight 6.80 kg Terminals PE Measures and weights Weight 137.77 188.5 189.6 189.5 189.6 189.5	Rated output voltage	120 Vac	g	Terminals Output	**
Type of cooling Safety and protection Type Open type Insulation class Protection index IP 00 Safety class (prepared) Short circuit strength Open type Insulation class In 00 In 140.4 In 137.7		500 VA	<u></u>	Terminals PE	Tab connector, 6.3 x 0.8 mm
Type of cooling Safety and protection Type Open type Insulation class Protection index IP 00 Safety class (prepared) Short circuit strength Open type Insulation class In 00 In 140.4 In 137.7	Annrovals			Measures and weights	
Type of cooling Safety and protection Type Open type Insulation class Protection index IP 00 Safety class (prepared) Short circuit strength Open type Insulation class IP 00 Insulation class IP 00 Insulation class IP 00 Insulation class (prepared) Insul		cURus. EAC		Weight	6.80 kg
Type of cooling Safety and protection Type Open type Insulation class Protection index IP 00 Safety class (prepared) Short circuit strength Open type Insulation class of the cooling of the cool			ec		
Safety and protection Type Open type Insulation class B, class 130 Protection index IP 00 Safety class (prepared) Short circuit strength In on-short-circuit proof	Ambient temperature	max. 40 °C	Σ		
Type Open type Insulation class B, class 130 Protection index IP 00 Safety class (prepared) Short circuit strength I Open type 137.77	Type of cooling	self-cooling			68.5
Type Open type Insulation class B, class 130 Protection index IP 00 Safety class (prepared) Short circuit strength Open type 137.77	Safety and protection				
Protection index IP 00 Safety class (prepared) I Short circuit strength non-short-circuit proof	Туре	Open type			
Protection index IP 00 Safety class (prepared) I Short circuit strength non-short-circuit proof	Insulation class	B, class 130			
Safety class (prepared) Short circuit strength non-short-circuit proof	Protection index	IP 00			137.7
	Safety class (prepared)	1			
Order numbers	Short circuit strength	non-short-circuit proof			
	Order numbers			<u> </u>	
Order Number CT-050-060-12-1 95.0 114.0	Order Number	CT-050-060-12-1		95.0	114.0

