

Advantages

Fused versions available

Versions with DIN rail for additional components available

100 % finger-safe

Jumpers included for primary voltage selection

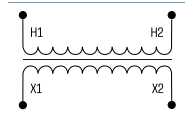
Impregnated for max. protection

Up to 2500 VA

Applications

As an industrial control transformer for adjustment of the voltage and simple electrical isolation.

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



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





Separating transformer CT-050-060-12-0

е	CT-050-060-12-0
ial features	
cteristics	-
input voltage	600 Vac
	0.91 Aac
ency Range	50 - 60 Hz
ut	
output voltage	120 Vac
•	500 VA
id voltage (app. x fact	1.06
ncy	91 %
dards	
fication	Separating transformer
ovals	
vals	cURus
onment	
nt temperature	max. 104 °F
of cooling	Air natural
ty and protection	
	Open type
tion class	B, class 130
ction index	IP 00
class (prepared)	1
circuit strength	non-short-circuit proof
	El 120/73,7
dards fication ovals vals onment nt temperature of cooling ty and protection tion class tion index class (prepared)	cURus max. 104 °F Air natural Open type B, class 130 IP 00 I non-short-circuit proof

