RTE 400/2x24



Advantages

Minimum size at high output

Low weight

Dual output voltage for series or parallel connection

Protected against overload by integral temperature fuse

Minimal no-load losses

Outstanding temperature behavior due to low magnetic leakage field

Very low noise field

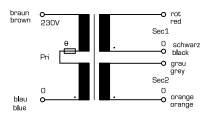
Applications

As a mains transformer for adjustment of the voltage and simple electrical isolation.

As an isolating transformer as specified in EN 61558-2-6 for the safe electrical isolation of the input and output sides. The transformer may be used to set up protective separation as a protective measure in accordance with VDE 0100.

As a safety isolating transformer as specified in EN 61558-2-6 for the safe electrical isolation of the input and output sides. The transformer is suitable for creating SELV and PELV circuits because of the limit on the output voltage.

Sample application



Parallelschaltung: rot mit grau / schwarz mit orange Parallel connection: red with grey / black with orange

Reihenschaltung: schwarz mit grau Series connection: black with grey

Standards

Isolating transformer to: VDE 0570 Part2-4, DIN EN 61558-2-4, EN 61558-2-4, IEC 61558-2-4, UL 5085-1/-2, CSA 22.2 No.66 Approvals



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





Isolating transformer RTE 400/2x24

уре	RTE 400/2x24
put	
ated input voltage	230 Vac
ated frequency	50 - 60 Hz
utput	
ated output voltage	2 x 24 Vac
ower	400 VA
o-load voltage (app. x factor)	1.05
o-load loss (typ.)	3.2 W
ficiency	93.5 %
tandards	
assification	Isolating transformer
pprovals	
provals	cURus
nvironment	
mbient temperature max.	104.0 °F
afety and protection	
ре	Open type
	Open type VDE=B, UL=class 105
ре	
pe sulation class	VDE=B, UL=class 105
pe sulation class rotection index	VDE=B, UL=class 105 IP 00 II non-short-circuit proof
pe sulation class rotection index afety class (prepared)	VDE=B, UL=class 105 IP 00
pe sulation class rotection index afety class (prepared) nort circuit strength	VDE=B, UL=class 105 IP 00 II non-short-circuit proof
	put Inted input voltage Inted frequency Inted output voltage Inted output voltage Inted output voltage Inted voltage (app. x factor) Inted loss (typ.) Indiciency Interdige (app. x factor) Interdige (a

	Type	RTE 400/2x24
00.1	Terminal and mounting	
· ' -	Fixing method	Mounting kit, M8 bolt
	Terminals	Connecting leads, 200 mm
data	Measures and weights	
q	Major diameter Ø	5.04 inch
g	Outside diameter in the area of the wire lead \emptyset	5.16 inch
.;⊟	Height without mounting	2.87 inch
chanical	Weight	9.04 lbs
6		

