#### RTE 30/2x18



### 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

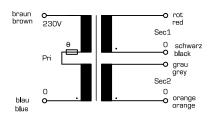
## **Applications**

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

Safety isolating transformer to: VDE 0570 Part 2-6, DIN EN 61558-2-6, EN 61558-2-6, IEC 61558-2-6, UL 5085-1/-2, CSA 22.2 No.66 **Approvals** 



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





# Safety isolating transformer RTE 30/2x18

Type RTE 30/2x18	
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Rated input voltage 230 Vac	
Rated frequency 50 - 60 Hz	
Output   Rated output voltage   2 x 18 Vac   Power   30 VA   No-load voltage (app. x factor)   1.20   No-load loss (typ.)   0.45 W   Efficiency   80 %6	
Rated output voltage 2 x 18 Vac	
go Power 30 VA	
No-load voltage (app. x factor)	
No-load loss (typ.) 0.45 W	
Efficiency 80 %	
Standards	
Classification Safety isolating transformer	
Approvals	
Approvals cURus	
Environment	
Ambient temperature max. 104.0 °F	
Safety and protection	
Type Open type	
Insulation class VDE=B, UL=class 105	
Protection index IP 00	
Safety class (prepared)	
Safety class (prepared) II Short circuit strength non-short-circuit proof	
Surety state through sur	
Short circuit strength non-short-circuit proof	

	Type	RTE 30/2x18
000	Terminal and mounting Fixing method	
``` <b>_</b>	Fixing method	Mounting kit, M4 bolt
	Terminals	Connecting leads, 200 mm
ata	Measures and weights	
g	Major diameter Ø	2.68 inch
Ö	Outside diameter in the area of the wire lead $\emptyset$	2.76 inch
-9	Height without mounting	1.22 inch
thanical data	Weight	1.01 lbs

