# Control- and safety isolating transformer **FST 160/23**



### Standards

FAIL-SAFE voltage control and isolating transformer to: EN 61558 part 1 with part 2-2 and part 2-4

## Advantages

- With integrated FAIL-SAFE protection
- High power density due to a compact construction design
- Reduced inrush current

May be operated at 50 - 60 Hz

Very good corrosion protection and low noise due to vacuum impregnation

Primary side for input voltage 230 Vac and 400 Vac

100 VA and 160 VA versions for mounting with integrated DIN rail mounting in compliance with DIN 50022

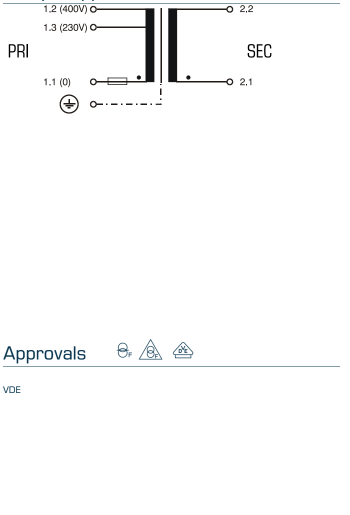
# Applications

FAIL-SAFE transformer as a control transformer for electrical isolations of the input and output sides. The transformer is designed to provide control in compliance with EN 60204

FAIL-SAFE transformer as an isolating transformer 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.

FAIL-SAFE transformer as a safety transformer to secure electrical isolation of the input and output sides. By limiting the output voltage, this transformer is suitable for the construction of both SELV and PELV electrical circuits.

### Sample application







# Control- and safety isolating transformer **FST 160/23**

	Туре	FST 160/23		Ţ	Гуре	Гуре	ype FST 160/2	Type FST 160/23	Type FST 160/23
Ectrical data Batta Swith Free Oution Ratu Swith Free Oution Ratu Ratu Ratu Ratu Ratu Ratu Ratu Ratu			30						
	Rated input current				DIN rail mounting		DIN rail mounting Yes	DIN rail mounting Yes	DIN rail mounting Yes
	Rated input voltage	230 Vac/400 Vac	_		Connection type				
	Switch-on time	100%	data						
	Frequency Range	50-60 Hz		Ter	Terminals Output		rminals Output Screw terminal 4	rminals Output Screw terminal 4 mm <sup>2</sup>	rminals Output Screw terminal 4 mm <sup>2</sup>
				Measur	res and weights	res and weights	res and weights	res and weights	res and weights
	Rated output current		Mechanical	Core type			El 96/45,7		
	Rated output voltage	230 Vac	Ja	Weight			6.39 lbs	6.39 lbs	6.39 lbs
	Rated power VDE (DB cos phi=1)	160 VA	GC						
	Rated power VDE (KB cos phi=0.5)	320 VA	Š	Dimensions in inch					
	Vector group	5		(71)71(71)		(MIC)			
	Power loss	20.8 W			11				
	Standards		_						
	Classification	Control- and safety isolating transformer							
	Environment					4.02	4.02	4.02	4.02
	Ambient temperature max.	104.0 °F							
	Type of cooling	AN		0	Ì				
	Safety and protection				Ĩ		3.43		
	Protection index	IP 00		3.78			4.02	<b>€</b> 4.02►	<u>4.02</u>
	Safety class (prepared)	I							
	Insulation class	В							
	Order numbers								
	Order Number	FST 160/23							

