Safety isolating transformers

# Safety isolating transformer, IP44

## Туре ЕР

Single-phase short circuit proof safety isolating transformer designed and tested according to norm EN61558-2-6. Separate insulated windings moulded in self-extinguishing Polyurethane and capsulated in plastic. Insulation class II, double isolated. Short circuit proof and protected against overload. Miniature circuit breaker concerning primary terminals. EP480 and EP960 is thermal protected. Variable secondary

**Applications:** 



### output (24-28-30 VAC) by using the 230 or 250 Volt primary terminals. EP models are designed for fixed installation, simple and easy mounting on wall or ceiling.

Designed for SELV installation which require safety isolating transformer

approved according to the CE directives. Typical installation of heating

elements in floors. Also for installa-

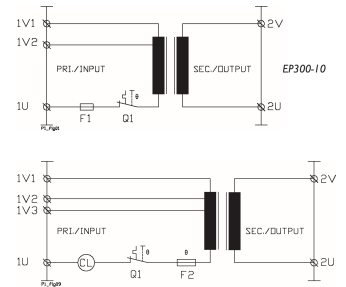
tion where it is requested to increase the voltage higher than 24V, like flo-

87-207-230V

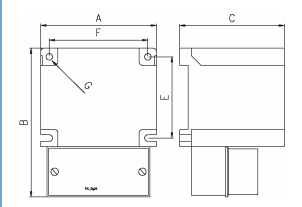
ors with hardly any isolation.

#### Wiring diagram





### Dimensions



 Input volta	age:	

**Technical specifications** 

- Frequency: 47-63Hz
- Output voltage: 24-28-30V (reg.)
- According to: EN61558-2-6
- Test/insulating voltage: 4kV AC RMS
- Construction class: II
- Insulation class: B (130°C)
- Ambient temp.  $(t_a)$ : 40°C
- Degree of protection: IP44, (IP20\*)

Туре	(mm)					
	Α	В	С	Е	F	G
EP300-10	106	153	98	88	90	5,8
EP480-20	130	202	115	117	110	7,5
EP960-40	162	235	140	133	133	6

Туре	Voltage Sec. (V)	Current Sec. (A)	Power (VA)	Fuse (A)	Weight (Kg)	Art. no.		
200-230/24V								
EP300-10	24-28	10	300	3,15	4,1	3-050-502300		
EP480-20	24-28-30	20	480	Auto	7,9	3-050-502480		
EP960-40	24-28-30	40	960	Auto	14,8	3-050-502960		

