

THREE-PHASE ISOLATING TRANSFORMER 3X230V - 3X400V



€788,00 - €3 .268,00 (excl. VAT)

Are you looking for a safe and reliable solution to operate your solar inverters, electric vehicle charging stations etc. but have a 3 x 230 V connection? However, if your solar panel inverter or new charging station requires a three-phase 400V connection, you will need an isolation transformer. This transformer not only provides voltage conversion, but also offers galvanic isolation between the input and output sides.

When choosing the right isolation transformer, it is essential to consider the power requirements of your solar inverter or charging station and ensure that the transformer can deliver the required power. We offer isolation transformers in various power levels and are ready to help you select the most suitable transformer.

For the installation of such transformers, we strongly recommend always using a professional electrician.

SKU: N/A



VARIATIONS

Image	SKU	Description	Power (kVA)	Price
Cur Flux	TRA-SCHEIDINGS2		2 kVA	€788,00 (excl. VAT)
Our Flux	TRA-SCHEIDINGS4		4 kVA	€1 .078,00 (excl. VAT)
Our Flux	TRA-SCHEIDINGS6		6,3 kVA	€1 .356,00 (excl. VAT)
Oir Flux	TRA-SCHEIDINGS8		8 kVA	€1 .436,00 (excl. VAT)
v				

Passion for woodworking.



Image	SKU De	scription Power (kVA)	Price
Our Flux	TRA-SCHEIDINGS10	10 kVA	€1 .770,00 (excl. VAT)
Qir Flux	TRA-SCHEIDINGS13	13 kVA	€2 .042,00 (excl. VAT)
Our Flux	TRA-SCHEIDINGS16	16 kVA	€2 .552,00 (excl. VAT)
Our Flux	TRA-SCHEIDINGS20	20 kVA	€2 .844,00 (excl. VAT)

Passion for woodworking.



Image	SKU	Description	Power (kVA)	Price
Qir Flux	TRA-SCHEIDINGS25		25 kVA	€3 .268,00 (excl. VAT)

GALERIJAFBEELDINGEN







Are you looking for a safe and reliable solution to operate your solar inverters, electric vehicle charging stations etc. but have a 3 x 230 V connection? However, if your solar panel inverter or new charging station requires a three-phase 400V connection, you will need an isolation transformer. This transformer not only provides voltage conversion, but also offers galvanic isolation between the input and output sides.

When choosing the right isolation transformer, it is essential to consider the power requirements of your solar inverter or charging station and ensure that the transformer can deliver the required power. We offer isolation transformers in various power levels and are ready to help you select the most suitable transformer.

For the installation of such transformers, we strongly recommend always using a professional electrician.

PRODUCT INFORMATION

- Supplied in IP23 casing as standard
- Reversible: three-phase 230V or three-phase 400V input
 - Equipped with handles
 - Aluminium windings
 - Temperature class F
 - Norm EN 61558 conform CE

DESCRIPTION

Are you looking for a safe and reliable solution to operate your solar inverters, electric vehicle charging stations etc. but have a 3 x 230 V connection? However, if your solar panel inverter or new charging station requires a three-phase 400V connection, you will need an isolation transformer. This transformer not only provides voltage conversion, but also offers galvanic isolation between the input and output sides. When choosing the right isolation transformer, it is essential to consider the power requirements of your solar inverter or charging station and ensure that the transformer can deliver the required power. We offer isolation transformers in various power levels and are ready to help you select the most suitable transformer. For the installation of such transformers, we strongly recommend always using a professional electrician.

No video available for this product!

DOWNLOADS

No download availble.



ADDITIONAL INFORMATION

Weight	N/A
Dimensions	N/A
Power (kVA)	2 kVA, 4 kVA, 6,3 kVA, 8 kVA, 10 kVA, 13 kVA, 16 kVA, 20 kVA, 25 kVA