

MAK+ Power Systems Transformers Technical Information

Model	Mak+ Isolation Transformer 10kVA - 200 kVA
Input Voltage (PRIMER)	208V/220V or 380V/400V 3 Phase Delta or Star
Output Voltage (SECONDER)	208V/220V or 380V/400V 3 Phase Delta or Star
Power	10kVA - 200kVA
Type	Isolated Type / Step UP or Step Down
Work Frequency	50Hz- 60Hz
Working Temperature	-20C + 40C
Protection Type	IP 20
Relative Humidity	%90 DIN 40040
Highes Altitude	3000 m
Voice Level	>50 dB
Cooling	Natural Cooling & Fan
Transformer Connection	Yellow Screw



Isolation Transformer General Information

- * The transformers that have used for high protected working conditions the windings has been seperated as electrically.
- * While doing isolation transformer primery and secondary has been isolated highly secured.
- * The windings has been one by one securely and isolated.
- * The isolation transformers has been used for the load that has been desired to seperated from the grid system.
- * The Transformers can be used as Step Up transformer as well (For Latin Countries 208V In 380V Out)



MAK+ Power Systems

Augsburg / Germany :Maximilian Straße 35 / 86150

www.mak-powersis.de / info@mak-powersis.de / +491747902498