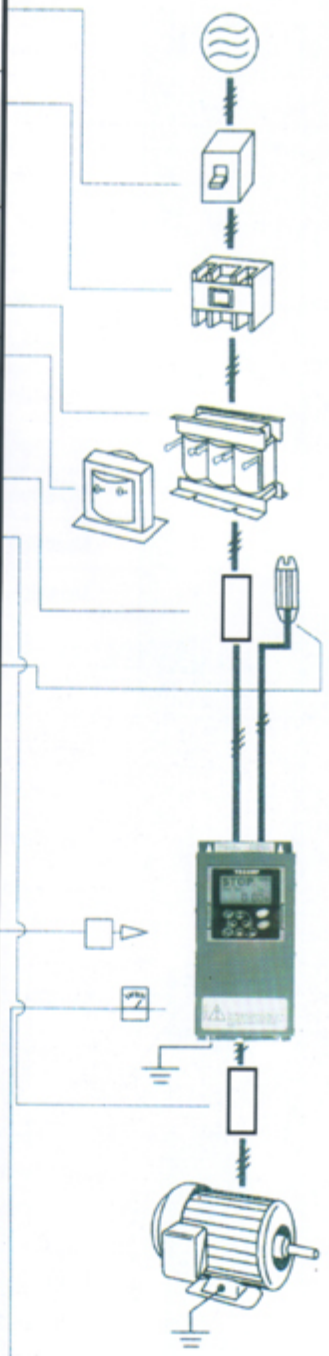


Purpose	Name	Description
Connection protection	Connection breaker or Leakage breaker	You must set up a breaker on the side of the power supply for protection. Set up a leakage breaker when requiring higher harmonic
Prevent brake unit from burning out	Electronic magnetic contactor	Please set up an electronic magnetic contactor for prevention. Make sure to install the surge restraint.
Power switch without output	Surge restraint	Please install the surge restraint, when AC motor drive has the power switch of electronic magnetic contactor and control relay
Isolated output /input signal	Isolator	Isolating input/output signal of AC motor drive will effectively reduce noise.
Improve factors of input power	Reactor	When you want to improve the factors of input power or the capacity of power supply is 600 KVA, please install the reactor on input side
Reduce noise	Noise filter	Connecting it with power supply loop will reduce noise from connection. Please try it near AC motor drive.
Stop running in setting time	Braking resistor	Consuming regenerating energy on braking resistor will decrease deceleration time (using 3% ED)
External operation	Digital operator	Remotely operate AC motor drive
	Extended wire	For digital operator
	Blank cover board	For digital operator
Connect internet	RS485 wire	For upper controller and machine
Take Cover on operator	Blank cover board	If there is no need to change parameter.
Install in control pan	DIN track accessory	It is for DIN track. Install it on the back of AC motor drive.
External monitor for voltage & frequency	Frequency meter	Monitor frequency from external side.
	Frequency setter	
	Frequency knob	
	Output voltage meter	Monitor output voltage from external side. It is for PWM AC motor drive.
Adjust graduation of frequency meter	Potentiometer for graduation of frequency meter	Adjust graduation of frequency meter and ammeter.



* In order to prevent leakage breaker from error action, please choose more than 200mA of current, and more than 0.1 second of action time, or it is with high harmonics.