



# KATALOG PRODUK



OVER VOLTAGE  
PROTECTION



LOW VOLTAGE  
PROTECTION



OVER TEMP  
PROTECTION



DELAY TIME

# SPEKIFIKASI PRODUK

DESCRIPTION	TIPE	
	LD	KD
INPUT	280 V - 430 V	240 V - 415 V
OUTPUT	380 V / 220 V	380 V / 220 V
RATED CURRENT	750 A	750 A
DIMENSION	P=125 x L=(135+85) x T=212 Cm <sup>3</sup>	P=125 x L=(135+85) x T=212 Cm <sup>3</sup>
BERAT	2.391 Kg	2.815 Kg
FREQUENCY	50 Hz	
OUTPUT DEVIANCE	± 1% - 5% Adjustable / Costumizable Program	
READING METER	Digital Input & Output Volt Meter & Input Ampere Meter	
PROTECTION OUTPUT	Over Voltage ± 238 V / Phase, Automatic Cut Off	
RESPONSE TIME	≤ 1s ( Against 10% Input Voltage Deviation )	
EFFICIENCY	Better than 98% ( Input 180 V, Output 220 V / Phase )	
AMBIENT TEMPERATURE	- 5 °C until + 40°C	
AMBIENT HUMIDITY	Less than 90% ( Relative Humidity )	
TEMPRATURE RISE	Less than 70% ( Input Volt 180 V, Output Volt 220 V / Phase )	
WORKING SYSTEM	Automatic	
CONTROL SYSTEM	AC Servo Motor + Modul Digital System	
COOLING SYSTEM	Cooling Fan	
DI-ELECTRIC STRENGTH	1500 V/Min	
WAVEFORM DISTORTION	Non-Lack Fidelity Waveform	
INSTALLATION	Indoor	

