



ÖZELLİKLER (Features):

- SEÇİLEBİLİR AC GİRİŞ (110/220)
(AC INPUT RANGE SELECTED BY SWITCH)
- KISA DEVRE/AŞIRI YÜK/YÜKSEK GERİLİM KORUMASI
(SHORT CIRCUIT/OVERLOAD PROTECTION)
- 100 % TAM YÜKTE ÇALIŞMA
(100 % FULL LOAD WORKING)
- 2 YIL GARANTİ (2 YEAR WARRANTY)
- CE SERKİFİKASI (CE CERTIFICATION)
- KÜÇÜK VE ŞİK TASARIM (SMALL VE COMPACT SIZE)

TEKNİK BİLGİLER (SPECIFICATION):

MODEL		MS 1005	MS 10012	MS 10024
ÇIKIŞ (OUTPUT)	DC ÇIKIŞ (DC VOLTAGE)	5 V	12 V	24 V
	ÇIKIŞ AKIMI (RATED CURRENT)	20 A	8.5 A	4.2 A
	AKIM ARALIĞI (CURRENT RANGE)	0-20 A	0-8.5 A	0-4.2 A
	ÇIKIŞ GÜCÜ (RATED POWER)	100 W	102 W	100.8 W
	DALGALANMA & GÜRÜLTÜ (RIPPLE & NOISE)	80m Vp-p	100m Vp-p	150m Vp-p
	VOLTAJ AYAR ARALIĞI (VOLTAGE ADJ. RANGE)	4.5-5.5 V	10.8-13.2 V	21.6-26.4 V
	VOLTAJ TOLERANSI (V.TOL.)	±1%	±1%	±1%
	YÜK (LOAD) REGÜLASYONU	±0.5%	±0.5%	±0.5%
	KALKIŞ ZAMANI (SETUP, TIME)	200ms, 230VAC TAM YÜKTE (AT FULL LOAD)		
GİRİŞ (INPUT)	VOLTAJ ARALIĞI (VOLTAGE RANGE)	88~132VAC / 176~264VAC selectable by switch		
	FREKANS ARALIĞI (FRE. RANGE)	47~63Hz		
	VERİMLİLİK (EFFICIENCY)	78% full load	81% full load	84% full load
	KALKIŞ DAYANIM AKIMI (INRUSH CURRENT)	Cold Start,20A/115V 40A/230VAC		
	SIZINTI AKIMI (LEAKAGE CURRENT)	3.5mA(max)/240VAC		
KORUMA (PROTECTION)	AŞIRI YÜK (OVER LOAD)	105% - 150% ÇIKIŞ GÜÇ ARALIĞINDA (rated output power)		
		KAPANMA, YENİDEN BESLEME İLE ÇALIŞMA (SHUT OFF, AC RECYCLE TO RE-START)		
ÇALIŞMA ORTAMI (ENVIRONMENT)	ÇALIŞMA SICAKLIĞI VE NEM (WORKING TEMP. & HUMIDITY)	-10~+40°C / 20~90 % RH		
	DEPOLAMA SICAKLIĞI VE NEM (WORKING TEMP. & HUMIDITY)	-20~+85°C / 20~90 % RH		
GÜVENLİK & STANDARTLAR (SAFETY)	GÜVENLİK STANDARTLARI (SAFETY STANDARDS)	Meet GB4943, UL60950-1, EN60950-1		
	MTBF	100, 000 hours min, MIL-HDBK-217F(25°C)		
BOYUTLAR (DIMENSION)		199*98*42mm (L*W*H)		

MEKANİK ÖZELLİKLER (MECHANICAL SPECIFICATION)

