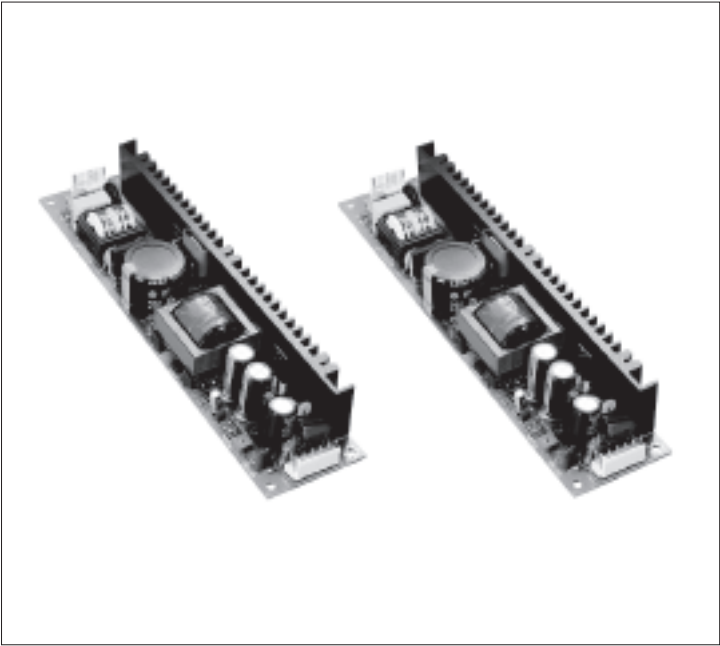


75SN Series

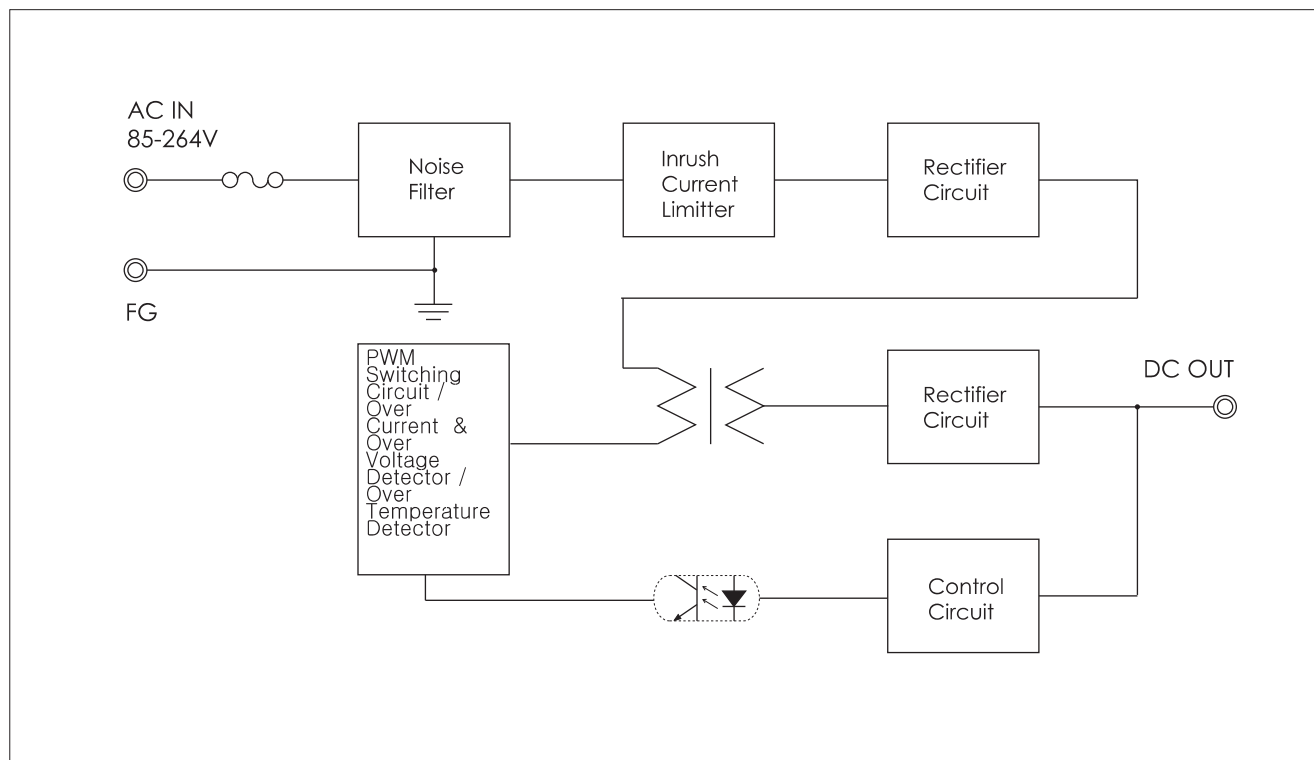
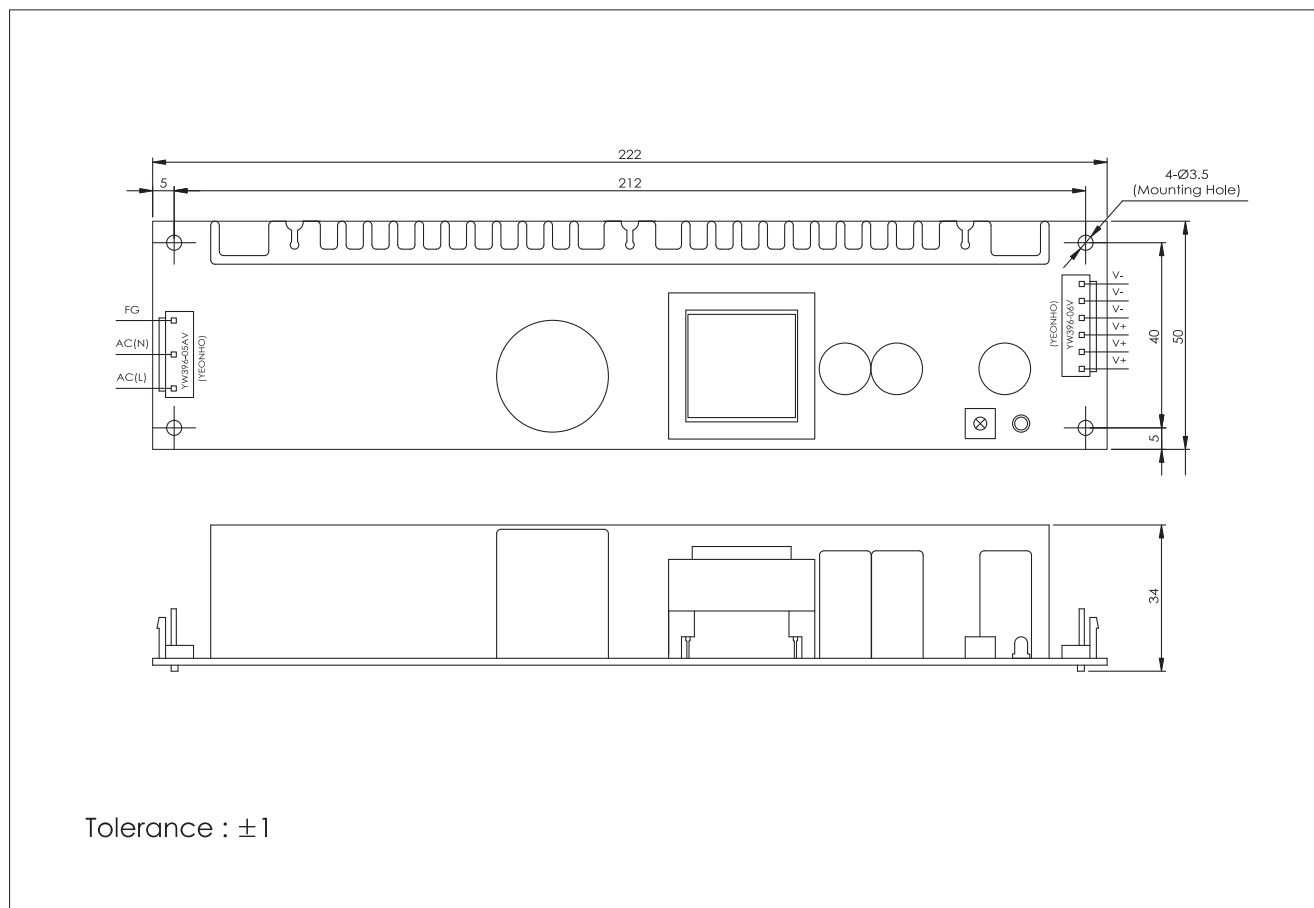


75W 1-Channel Non-Cover

- **5V15A/12V6.2A/15V5A/24V3.1A/36V2A/48V1.5A Output**
- **Wide Input Voltage Range (AC85-264V)**
- **Built-in Inrush Current Limiter, Over Current Protector and Over Voltage Protector**
- **Over Temperature Protection**
- **Auto-Restart Mode**

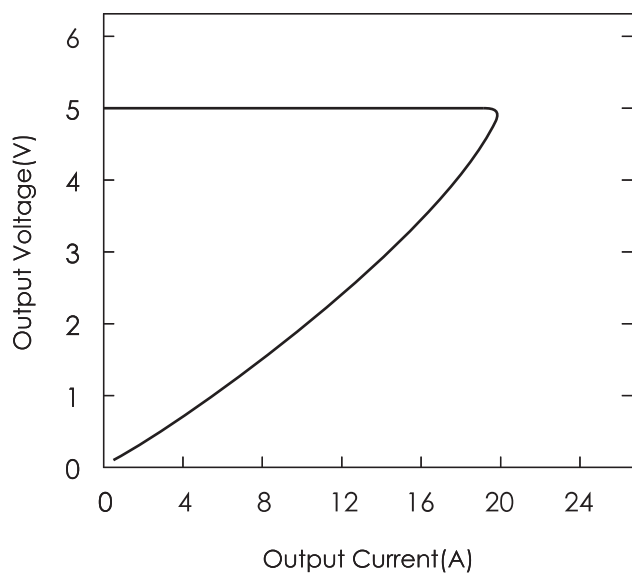
SPECIFICATIONS

Item		UP75S05N	UP75S12N	UP75S15N	UP75S24N	UP75S36N	UP75S48N
INPUT	VOLTAGE	AC85~264V 1.8A typ (ACIN 110V, Io=100%) 0.9A typ (ACIN 220V, Io=100%)					
	FREQUENCY	50/60Hz(47~63Hz)					
	EFFICIENCY	70% Typ	80% Typ	80% Typ	82% Typ	83% Typ	85% Typ
	INRUSH CURRENT	20A Typ(ACIN 110V, Io=100%)/ 40A Typ(ACIN 220V, Io=100%) at cold start					
OUTPUT	VOLTAGE [V]	5	12	15	24	36	48
	CURRENT [A]	15.0	6.2	5.0	3.1	2.0	1.5
	LINE REGULATION [mV]	25 Max	60 Max	75 Max	120 Max	180 Max	240 Max
	LOAD REGULATION [mV]	50 Max	120 Max	150 Max	240 Max	360 Max	480 Max
	RIPPLE [mVp-p]	50 Max	120 Max	150 Max	240 Max	360 Max	480 Max
	RIPPLE NOISE [mVp-p]	100 Max	170 Max	200 Max	290 Max	410 Max	530 Max
	TEMPERATURE DRIFT,0-50℃ [mV]	50 Max	120 Max	150 Max	240 Max	360 Max	480 Max
	RISE TIME [msec]	600 Max (ACIN 85V, Io=100%)					
	HOLDING TIME [msec]	15 Typ (ACIN 85V, Io=100%)					
PROTEC-TION	OVER CURRENT PROTECTION	Works at over 110% of rating and recovers automatically					
	OVER VOLTAGE PROTECTION	Works at over 115~140% of rating					
ISOLAT-ION	INPUT-OUTPUT	AC3,000V for 1 minute, DC500V 100Mohm (At room temp. & humid.)					
	INPUT-CASE, FG	AC1,500V for 1 minute, DC500V 100Mohm (At room temp. & humid.)					
	OUTPUT-CASE	AC500V for 1 minute, DC500V 100Mohm (At room temp. & humid.)					
ENVIRON-MENT	OPERATING TEMP. & HUMID.	0~+50℃, 20~90%RH (Non condensing)					
	STORAGE TEMP. & HUMID.	-20~+75℃, 20~90%RH (Non condensing)					
	VIBRATION	10~55Hz at 1G 3 minutes period, 30 minutes along X, Y and Z axis					
	IMPACT	10G for 20 msec, Once on each X, Y and Z axis					
	APPROVALS						

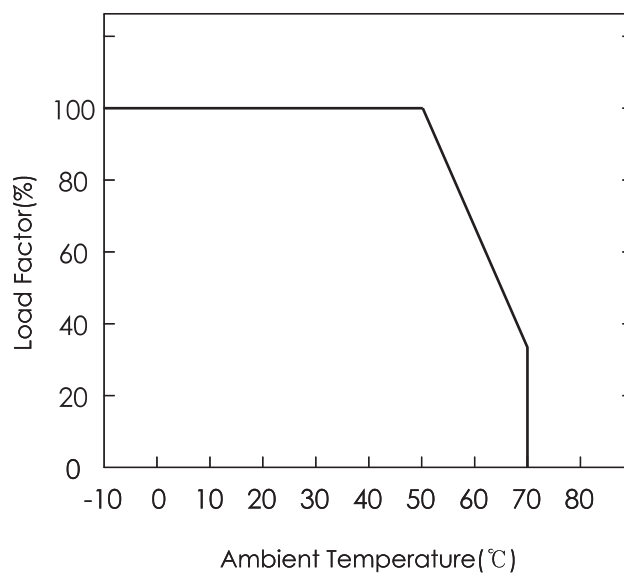
75SN Series**BLOCK DIAGRAM****DIMENSIONS(UNITS : MM)**

4. 75S/75SN Series(75S05)

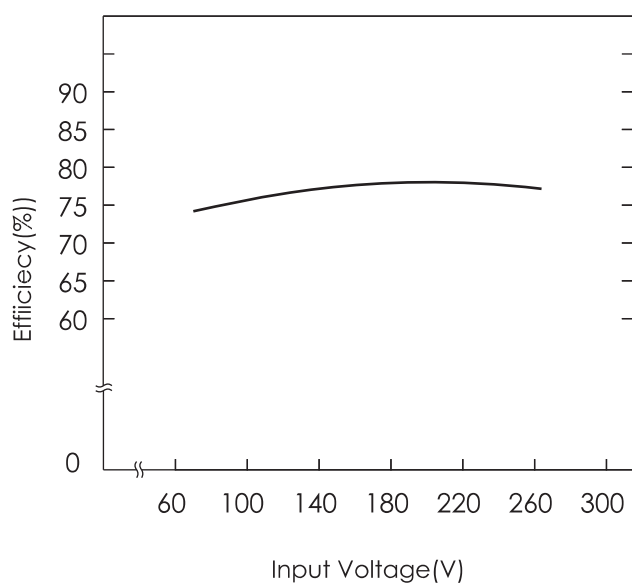
A. OVER CURRENT CHARACTERISTICS



B. DERATING CHARACTERISTICS



C. EFFICIENCY CHARACTERISTICS



D. RISING/FALLING TIME CHARACTERISTICS

