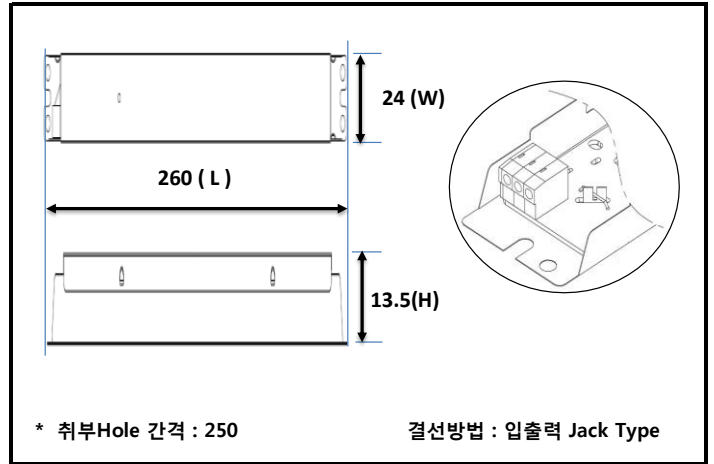


UT Series



Dimension [mm]



DESCRIPTION		UTPF	UTPR	UTSF	UTFF
Circuit Type		Primary Side Regulation Type		Secondary Side Regulation Type	Power Factor Correction Primary Side Regulation Type
Feature		Flicker Free	Standard	DC Sensor Flicker Free	Flicker Free
Input	Voltage (입력전압)	198 ~ 242 VAC			
	Frequency (주파수)	60Hz ± 3Hz			
	Power Factor (역률)	$\lambda > 0.9$			
	Efficiency (효율)	85%			
Output	DC Voltage (출력전압)	24Vdc ~ 48Vdc			
	Rated Current (출력전류)	Min 180mA ~ Max 1420mA	Min 180mA ~ Max 1420mA	Min 180mA ~ Max 1420mA	Min 180mA ~ Max 1420mA
	Rated Power (출력전력)	Min 8.5W ~ Max 34W	Min 8.5W ~ Max 34W	Min 8.5W ~ Max 34W	Min 8.5W ~ Max 34W
	Output Method (출력방식)	Constant Current Type			
Protection	Over Load (과부하)	Protection Type : Shut Down operation Voltage, Restart			
	Over Voltage (과전압)	Protection Type : Shut Down operation Voltage, Restart			
Environment	Operating Temperature (사용온도)	-20°C ~ 50°C			
	Storage Temp & Humidity (보관조건)	-20°C ~ 70°C / 10 ~ 90%RH			
Safety & EMI	Safety Standards	KS C 7655, 10-IS 0256			
	EMI	Compliance to KSC IEC 61000, Class B			

* 상세사항은 당사 영업부에 문의 바랍니다.