OFF-LINE QUASI-RESONANT FLYBACK SWITCHING REGULATOR

STRTG6153, STRT-G6153, STR-G6153, STRG613反激变换器开关调节器

FEATURES

Quasi-Resonant Operation Output Power to 66 W Low-Loss, Pulse-Ratio-Control Standby Mode Temperature-Compensated Pulse-by-Pulse Over-Current Protection Latched Over-Voltage and Thermal Protection Under-Voltage Lockout with Hysteresis Active Low-Pass Filter for Enhanced Light-Load Stability Switched Attenuation of Leading-Edge Current-Sensing Signal Regulated Soft Gate Drive Adjustable Switching Speed for EMI Control Overmolded Five-Pin Package

	Drain-Source Output Breakdown Voltage at I _p = 300 μA	at I _p = 0.9 A	
Part Number	V _{(BR)DS} , Minimum	r _{DS(on)} , Maximum	Output Power
	For 100/120	VAC Input	
STR-G6622	450 V	2.18 Ω	44 W - 60 W
STR-G6624	450 V	0.92 Ω	98 W – 130 W
	For 110/120	VAC Input	
STR-G6632	500 V	2.62 Ω	36 W <mark>- 5</mark> 0 W
	For 200/220	VAC Input	
STR-G6651	650 V	3.95 Ω	66 W
STR-G6652	650 V	2.80 Ω	86 W
STR-G6653	650 V	1.95 Ω	120 W

STR-G6600 Series



