Str w6053n datasheet pdf

Str w6053n datasheet pdf

Rating: 4.3 / 5 (3114 votes)

Downloads: 9639

CLICK HERE TO DOWNLOAD>>>https://myvroom.fr/7M89Mc?keyword=str+w6053n+datasheet+pdf

STR-WN - Converter Offline Topology from Sanken Electric USA IncPricing and Availability on millions of electronic components from Digi-Key Electronics Sanken STR-WS technical specifications, attributes, and parameters. STR-WN DK. Standard Package, Order today, ships today. Html ViewSTR-WS Product details. Description. The STR-WxS series are power ICs for switching power supplies, incorporating a power MOSFET and a current mode PWM controller IC. Including a startup circuit and a standby function in the controller, the product achieves low power consumption, low standby power, and high cost-effectiveness power supply systems The STR-W series are power ICs for switching power supplies, incorporating a MOSFET and a current mode PWM controller IC. The low standby power is accomplished by the automatic switching between the PWM operation in normal operation and the burst-oscillation under light load conditions The STR-WxS internal MOSFET has a VDSS of V (min), and an RDS(on) of Ω (max) to Ω (max) with a frequency ofkHz. The device is provided in an industry-standard TO package, with heatsink mounting flange and pin 2 Attribute. Part. Specifications for STR-WN. Other Names. STR-WS. Part Number: STR-WN Off-Line PWM Controllers with Integrated Power MOSFET, STR-WS Datasheet, STR-WS circuit, STR-WS data sheet: SANKEN, alldatasheet, Datasheet, STR-WS Datasheet (PDF)Sanken electric. Other PDF. not available. Power output is rated attoW at VAC input andtoW at wide input range (to VAC). Current Mode Control PWM Regulator IC For Switching Power Supplies PDF. DOWNLOAD The STR-WS series are power ICs for switching power supplies, incorporating a MOSFET and a current mode PWM controller IC. The low standby power is STR-WN PDF Datasheet DownloadIC PWM REG OFF-LINE SW TOFABC Semiconductor. Sanken Electric co., ltd. AC to DC Switching Converter Off-Line SwitcherkHzPin (6+Tab) TOFTerminationsV~32V AC to DC power converterSTR-WS SerieskHz~74kHz. Description. MFG CO. STR-W Off-Line PWM Controllers with Integrated Power MOSFET. PWM Off-Line Switching Regulator ICs. File SizeKbytes. Description.



Sommaire

Étape 1 -		
Commentaires		

Matériaux	Outils	
Étape 1 -		