

TDK Corporation of America

SPM6530T-R68M140 **Wire Wound Inductor for Power Line** Category: Inductors (Coils) SPM6530 TYPE APPEARANCE PHOTOGRAPH Sub Category: Inductor Coils TDK Series Name : SPM Series Application: No Data Available. Function: No Data Available. Description: No Data Available. Submit Sample Request Check Distributor Inventory Calculate Core Loss Print Page < Prev | No PDF Available | Next > **Additional Search Tools:** Application SEAT CCV TVCL Tech Notes Catalog **Property Name Property Description** Product Lifecycle Stage Production Part Number Replacement No Data Available. Lead (Pb) Free Yes Surface Mount Yes Construction Type wire wound type Mounting SMD Body Length (L) Nom **7.1** mm Body Width (W) Nom **6.5** mm Body Height (T) Max 3 mm Inductance Nom **0.68** μH Inductance Tolerance (%) Min -20 % Max 20 % Nom 100 kHz Frequency of Inductance Q Min No Data Available. Frequency of Q Nom No Data Available. Self Resonant Frequency Min No Data Available. D.C. Resistance Nom 0.0049 Ohm D.C. Resistance Max **0.00539** Ohm Rated Current Max **12.4** A Terminal Material Cupper/Sn plating Polarity Marking No Magnetic Shielding Yes Soldering Method Reflow, Iron Soldering Measuring Equipment(Q) No Data Available. Category Temperature Range Min **-40** Cel Max **125** Cel Min **-40** Cel Storage Temperature Range Max **85** Cel JPN, TWN Country of Origin Blister (Plastic)Taping [330mm Reel] Packing Nom **1000** Pcs Minimum Package Oty Nom **1000** Pcs Minimum Order Qty Weight Nom **0.67** g

Disclaimer: This information is to be used for reference purposes only and is subject to change by TDK without notice. It reflects an overview of the product characteristics/performance for the particular part number. For product specification information, please refer to TDK's general product specification. Please note that this standard part is not designed or warranted to meet any specifications of any intermediate or end user different from or in addition to the specifications set fort in TDK's general product specification. Note also that this standard part has not been specially designed or manufactured for, nor is it intended or warranted for use in , or permitted to be resold for, specialized applications such as aviation, medical, and/or governmental/military applications (collectively, "Excluded Applications").

© TDK U.S.A. Corporation 2012. » Privacy Statement » Terms of Use » Careers » Site Map TDK Logo is a trademark or registered trademark of TDK Corporation.