

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Wurth Electronics Inc 418121270802

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>



Distributor of Wurth Electronics Inc: Excellent Integrated System Limited Datasheet of 418121270802 - SWITCH DIP SMD Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

| | | | | | | | SPECIFICATION Contact Rating Switching : Non-Switching : Contact Resistance Initial: After life test : Jnsulation Resistance : Dielectric Strength : Operation Force : Mechanical Life : Electrical Life : Electrical Life : Electuator type MATERIAL | 25mA, 24VDC 100mA, 50VDC 50mΩ max. 100mΩ max. min. 100MΩ at 500VDC 500VAC for 1 minute 600g max. 2000 cycles 2000 cycles / 25mA, 24VDC |
|------|---|------------|-----------------------|---|------------------|--|--|---|
| | |]0,1 ref.] | 0,8 | | Wiring Diagram | N | >Keep in "off" position durir >For cleaning or washing on >VPH Heating Process not re | ly with top tape sealed |
| | | | | | | Scale - 2:1 | ENVIRONMENTAL Storage condition : Operation condition : Compliance : PACKAGING INFORMATION >Tape & Reel >On delivery in "off" position DIMENSION No. of Poles 2 3 Dim. L (mm) 18.72 21.26 | |
| | | | | Würth Elektronik eiS EMC & Inductive Soi Max-Eyth-Str. 1 74638 Waldenburg Germany com. +49 79 42 945 | lutions | CREATED DaF DESCRIPTION WS-DISV Raise actua without top | tape | 768-1m METHOD 2 : 1 TECHNICAL REFERENCE ORDER CODE 4181212708xx |
| REV. | FILE component has been designed and developed for usage in general electronic equipment on licetorionik 6505 GmbH & Co KS products are nether designed nor intended for use in are | DATE | BY uthorized for u | www.we-online.de eiSos@we-online.de | WORTH ELEKTRONIK | SIZE IC type, SMD | STATUS Released | DATE BUSINESS UNIT PAGE 2015-12-11 BUSINESS UNIT 1 / 1 BUSINESS UNIT PAGE eiCan 1 / 1 but under the particle have executed an apprenent specifically governing such task. |