

October 6, 2017

EPCOS Application Guide 2017 Industrial Electronics Electronic Components for Industrial Applications

Ordering code EPC:65071-7600

Language English

Length 40 pages

The updated Application Guide *Industrial Electronics* presents the EPCOS product range for industrial installations and systems. The key data, type designations and ordering codes for the products listed in the application overview allow users to quickly find more detailed information under www.epcos.com.

Contents

- Aluminum electrolytic capacitors
- Film capacitors
- LV (low voltage) and MV (medium voltage) PFC capacitors and PFC key components
- LV power quality solutions
- Power capacitors
- Ferrites
- Inductors and transformers
- Pressure sensors
- NTC and PTC thermistors
- Leaded and SMD varistors
- Surge arresters
- EMC filters
- EMC laboratory services

How to order

- The new publication can now be ordered free of charge from local sales offices. Please provide your complete postal address or shipping address as well as the ordering code. The publication can also be ordered online from the EPCOS website under www.epcos.com/publications.
- EPCOS employees should place their orders online on the EPCOS Corporate Intranet under >>Publications >>Related Links >>SARISA Web Shop.

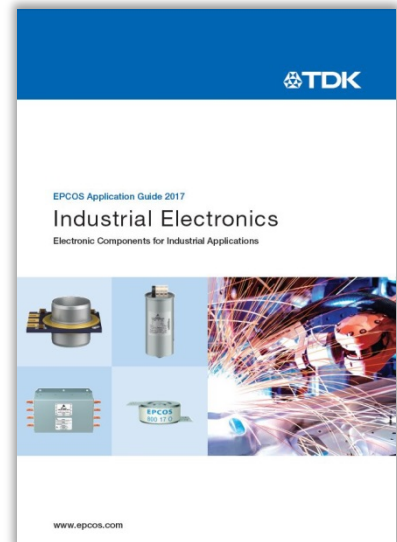
Download www.epcos.com/ag_industrial

Contact Gerhard Reichle, EPCOS CC TD, Munich

Customers are asked to address inquiries directly to their sales contacts.

EPCOS AG · A TDK Group Company

Office: St.-Martin-Strasse 53, 81669 Munich · Post: P.O.Box 80 17 09, 81617 Munich, Germany
Headquarters: Munich · Commercial register of the local court (Amtsgericht): Munich HRB 127250
Chairman of the Supervisory Board: Dr. Werner Faber
Management Board: Joachim Zichlarz, Chairman · Joachim Thiele · Dr. Norbert Hess
www.epcos.com



Services, Fairs, News
Internal / External

171006CC1e