

The operating temperature specified in the Technical Features of Q7-928 indicates the temperature range in which any and all parts of the heat spreader / heat sink must remain, in order for SECO to guarantee functionality. Hence, these numbers do not necessarily indicate the suitable environmental temperature.

Description

It is the customer's responsibility to design and apply an application-dependent cooling system, capable of ensuring that the heat spreader / heat sink temperature remain within the indicated range of the module.

It is an absolute requirement that the customer, after thorough evaluation of the processor's workload in the actual system application, the system enclosure and consequent air flow/Thermal analysis, accurately study and develop a suitable cooling solution for the assembled system.

## **AVAILABLE FOR:**

Q7-928

Do You Want To Buy This Product? Contact Us

## **About SECO**

- Company Overview
- Manufacturing Unit
- Our Story
- Our Partners
- Guarantees
- Privacy Policy

Downloaded from Arrow.com.

## Contact us

For questions, comments or info, do not hesitate to contact us

Contact us

## Newsletter

Sign up now to receive all the latest updates and news from SECO

Subscribe

By clicking on "Subscribe", you confirm to have read, and agree to, the Privacy Policy, and agree to the use of personal data for the communication of the newsletter.

• Disclaimer

• General Sales Conditions

SECO S.p.A. Via Calamandrei, 91, 52100 Arezzo Italy - Phone +39 0575 26979 - Fax: +39 0575 350210 - P.IVA 00325250512 Reg. Imprese n. 4196 Arezzo - REA n. 70645 - Meccanografico AR007079

> Images are for illustrative purposes only. Actual product may differ - ©SECO 2014, All rights reserved.







Payment with major credit cards (through Paypal service)























This site uses cookies. By continuing to browse the site you are agreeing to our use of cookies. To learn more or change configurations, read our cookies policy

ок