

Search | Home | MyInfineon | Newsroom | Contact | Sitemap

Products Company Information

Investor Information

Careers

<u>Home > Products > Power Semiconductors > Application Specific ICs > Restraint-System-IC > Smart Firing-IC</u>



Smart Firing-ICs for restraint system applications

► Smart Firing-IC

Smart Firing-ICs for restraint system applications

Features:

- Two/Four independent squib driver channels
- Thermal and short circuit protection for each high and low side switch
- Current limitation for the firing loops
- Minimum firing current detection
- Squib leakage detection to ground and battery
- Precise squib resistance measurement
- Lost ground detection for all firing channels
- Multiplexed analogue current pin for measurements
- System voltage measurements
- Serial peripheral interface (SPI)

| Typelist (for details see Parameterlist) | | | |
|--|---------------------|------------|----------------|
| Product Type | Description | Order Info | To Distributor |
| TLE 6712G | 2 Loop Firing-IC | On Request | |
| TLE 6714G | 4 Loop Firing-IC | On Request | |
| TLE 6710Q | Restraint System-IC | On Request | |

Login

Username:

Password:

Forgotten username/ password?

Not a user yet?

Search for products

Advanced
Parametric
Discontinued
Search Help!

Add this page/alert me

- Send me an email if this page is updated
- Make this page available from MyInfineon homepage

© 1999 - 2004 Infineon Technologies AG - Usage of this Web Site is subject to the Usage Terms.