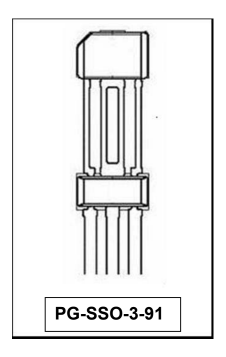


Data Sheet Supplement Version 3.0 (valid for 8" product)

Dynamic Differential Hall Effect Sensor

TLE4925C-N

For all parameters not specified in this document the TLE4925C data sheet is valid.



Туре	Marking	Ordering Code	Package
TLE4925C-N	25C7	SP000269343	PG-SSO-3-91

Data Sheet Page 1 of 3



1 TLE4925C-N

- Package: PG-SSO-3-91 with nickel plating instead of standard 100% Sn plating.
- For NiNiP surface normal soldering procedure is inapplicable
- processing: laserwelding



Revision History: April 2007 Version 3.0

Previous Version: 2.0		
Page	Subjects (major changes since last revision)	
1	Data sheet is valid for 8" products	
1	Ordering code updated	

Infineon Technologies AG
© Infineon Technologies AIM SC
All Rights Reserved.

http://www.infineon.com/products/sensors

We Listen to Your Comments

Any information within this document that you feel is wrong, unclear or missing at all? Your feedback will help us to continuously improve the quality of this document. Please send your proposal (including a reference to this document) to:

Sensors@infineon.com