

	Technical Bulletin	Document SKB 0031	Page 1 / 1
	Diagnostic Interface on all Generators based on C3	Rev. date 30-Oct-06	Rev. A 03

**Products: Power Generators with C3 Technology
(made beginning of September 2002)**

Subject: Diagnostic Interface - Functions and Pin Layout

The full functionality of the Diagnostic Port of all new Dressler Power Generators is planned to get finalized in November 2002.

Please check that description later again.

Connector Type 9-pin D subminiature, shielded, female.

Signal Characteristics

Pin Number		Signal Name	Signal Type	Signal Description
Signal	Return			
2	5	TX	Digital +- 12 V	Transmit
3	5	RX	Digital +- 12 V	Receive
5		GND		Ground

This document may contain information that is confidential and proprietary information of Advanced Energy Industries. The dissemination, distribution or copying of this document is strictly prohibited without the express written consent of Advanced Energy Industries GmbH. All technical information contained is subject to changes without prior notice. For recent updates please contact Customer Service.