



ETAS

ETAC17

ETK - Adapter

Order No.: F 00K 103 900



Copyright

The data in this document may not be altered or amended without special notification from ETAS GmbH. ETAS GmbH undertakes no further obligation in relation to this document. The software described in it can only be used if the customer is in possession of a general license agreement or single license. Using and copying is only allowed in concurrence with the specifications stipulated in the contract.

Under no circumstances may any part of this document be copied, reproduced, transmitted, stored in a retrieval system or translated into another language without the express written permission of ETAS GmbH.

© **Copyright 2004** ETAS GmbH, Stuttgart

The names and designations used in this document are trademarks or brands belonging to the respective owners.

Document ETAC17 R1.1 EN

TTN F 00K 103 900

Contents

1	General	4
1.1	View	4
2	Pin Alignment	5
3	Technical Data	7
3.1	Mechanical Dimension	7
3.2	Temperature Range	7
4	Ordering Information	8

1 General

The ETAC17 adapter is a 50 pin flat cable with two Erni Connectors.

One side is compatible to the ETK7.1 connector. On the other side is a standard Erni Crimp Connector (Erni Order No.: 124262)

The adapter connects an ECU with the ETK7.1.

In order to install the ETAC17 adapter in the ECU, an Erni connector must be available on the ECU (180°: Order No.: **063210** or 90°: Order No.: **054596**).

1.1 View

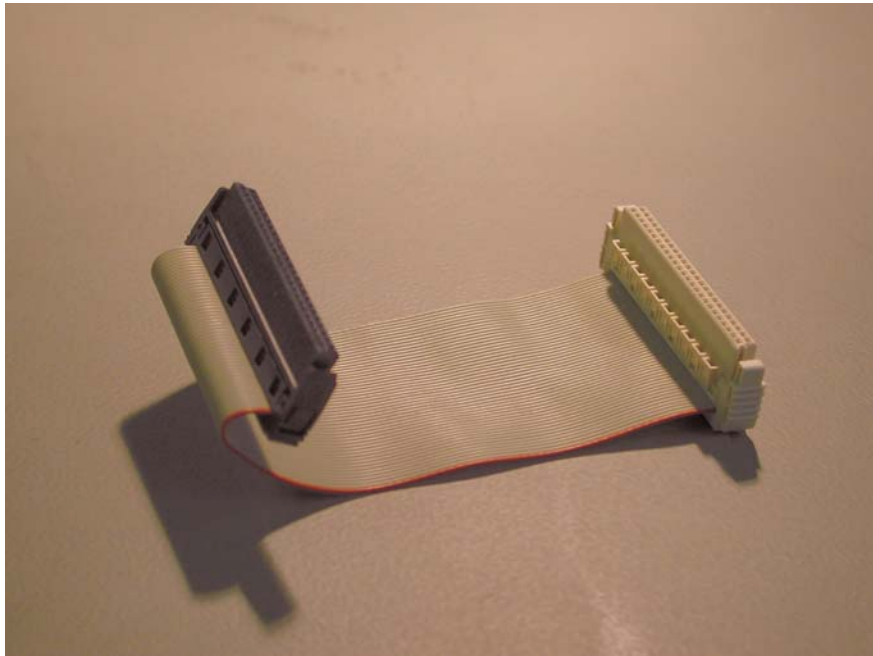
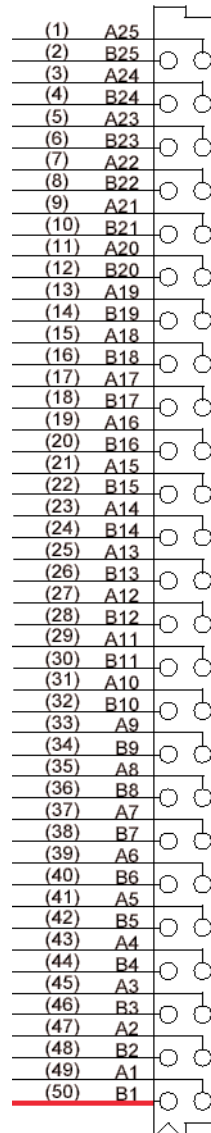


Fig. 1-1 View

2 Pin Alignment

The Erni Connector to the ECU-Side uses an other Pin Alignment as in the ETK Datasheet described. In the Figure below are both Pin Alignments visible.



3 Technical Data

3.1 Mechanical Dimension

measured in mm

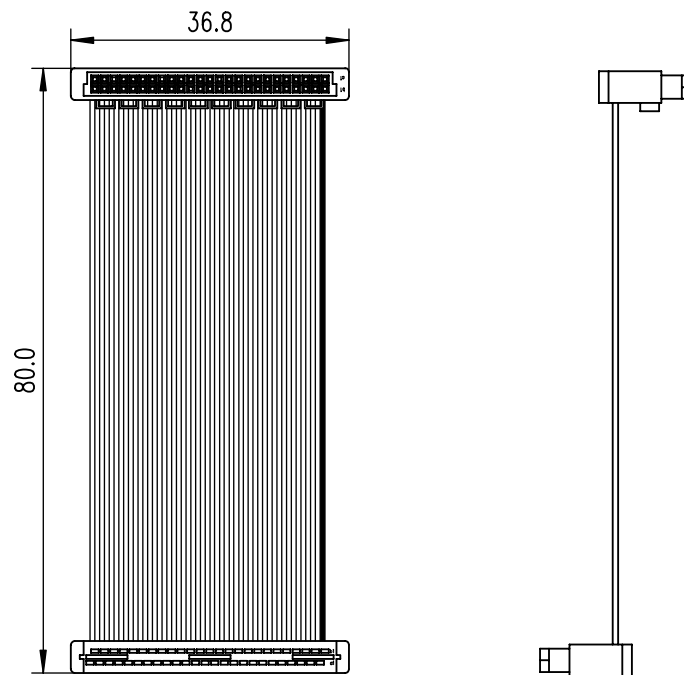


Fig. 3-1 Measurement Drawing

3.2 Temperature Range

Condition	Temperature
Operating Temperature	-40°C - +105°C

4 **Ordering Information**

Type	Order-No.	Note
ETAC17	F 00K 103 900	