

All data specified for the following CAN-hardware from PEAK-System Technik GmbH.

Art.No. IPEH-002021(E) -> PCAN-USB

PCAN-USB ISO optoisolated version Art.No. IPEH-002022(E) ->

PC-interface: USB specification 1.1, connected via USB-typ-

A-plua

Current consumption: Art.No. IPEH-002021(E): max. 200mA

Art.No. IPEH-002022(E): max. 200mA

T/0 & TRQ: automatically assigned via "plug 'n play"

CAN-interface: ISO 11898, D-Sub 9, comply with CiA-

recommendation DS 102-1, electrical isolation

up to 500V with Art.No. IPEH-002022(E)

CAN-specification: 2.0A (Standard format) and 2.0B (extended

format)

CAN-controller: Philips SJA1000

CAN-transceiver: Philips PCA82C251

Operating temperature: -40...85°C

Storage temperature: -40...100°C

Rel. humidity: 15%...90%, not condensing

Dimensions approx.: 87mm x 44mm without USB-cable

Weight: max. 90g

EMV-directive: EN 50081-1: 1992 (PCAN-USB only)

EN 50082-1: 1997 (PCAN-USB only) EN 50081-2: 1993 (PCAN-USB only) (PCAN-USB only) EN 61000-6-2: 1999 EN 61000-6-1: 2001 (PCAN-USB ISO only) EN 61000-6-2: 2001 (PCAN-USB ISO only) EN 61000-6-3: 2001 (PCAN-USB ISO only)

EN 61000-6-4: 2001 (PCAN-USB ISO only)

EC direktive 89/336/EEC

Test mark: CE