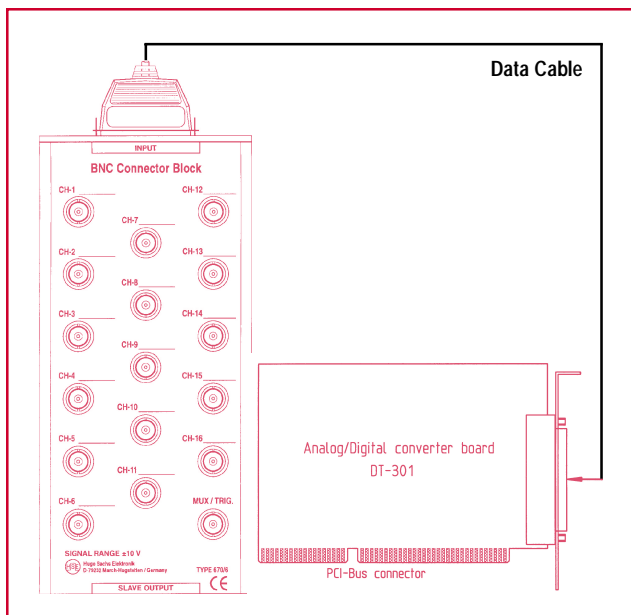
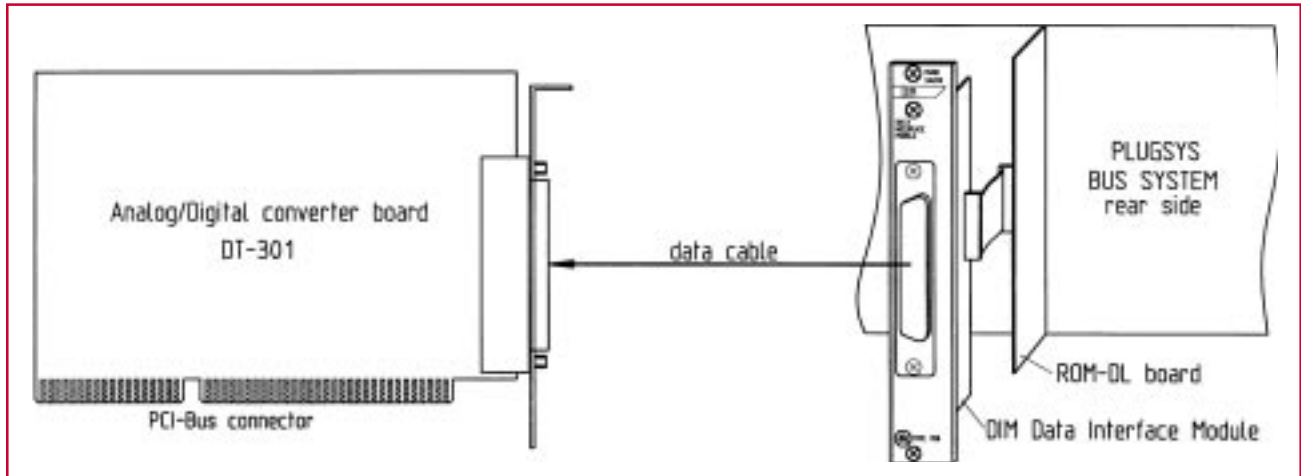


HSE-Harvard Data Acquisition Hardware for BDAS, ACAD, HAEMODYN, ISOHEART and PULMODYN Software



Data Acquisition Hardware, PLUGSYS Version

In this version the 16 signals of the PLUGSYS bus system are connected to the PCI A/D converter board DT-301 via the module ROM-DL (Recording Output - Direct Link) a built-in board, the DIM (Data Interface Module) and an appropriate cable. The ROM-DL and the DIM Modules are installed on the rear side of the PLUGSYS Mainframe Type 603. The PCI A/D board DT-301 is installed in the computer. The DIM and the DT-301 are connected by the data cable. If controlling modules such as the PSM or PPCM are requested, the DIM (Data Interface Module) must be extended with the DIM-D Option).

- Central connection for output signals of PLUGSYS modules to data acquisition board installed in computer
- Suitable for all HSE-Harvard Data Acquisition Software

Catalog No.	Product
CGS 8445.71	HSE-Harvard Data Acquisition Hardware, PLUGSYS Version for WIN 95/98/NT
CGS 8446.71	Digital Control Option to DIM Module

Data Acquisition Hardware, Stand Alone Version

This version is used to connect any amplifier, flowmeter or other instruments of several different manufacturers to the HSE-Harvard* software. Up to 16 signals can be connected to the BNC connector block. The connector block is connected to the PCI A/D converter board DT301. The A/D board is installed in the computer.

- To connect input signals from any instrument to the data acquisition board installed in the computer for using HSE-Harvard software
- Suitable for all HSE-Harvard data acquisition software

Catalog No.	Product
CGS 8447.71	HSE-Harvard Data Acquisition Hardware, Stand Alone Version for WIN 95/98/NT