SSL-ID W#16#00B2 - Diagnostic Data Record 1 with Physical Address

Purpose

If you read the partial list with SSL-ID W#16#00B2, you obtain diagnostic data record 1 of a module in a central rack (not for DP or submodules). You specify the number using the rack and slot number.

Header

The header of partial list SSL-ID W#16#00B2 is structured as follows:

<u>Contents</u>	Meaning	
SSL-ID	W#16#00B2	
INDEX	W#16#xxyy: xx contains the number of the rack yy contains the slot number	(
LENTHDR	The length of the data record depends on the modul	e.
N_DR	1	

Data Record

The size of a data record of partial list SSL-ID W#16#00B2 and its contents depend on the particular module. For further information refer to <u>/70/</u>, <u>/101/</u> and to the manual describing the module concerned.

Information on Multicomputing (only \$7-400)

All the partial lists only supply information on the modules which are assigned to a CPU. In multicomputing mode you must therefore sample all the CPUs in order to obtain the data of all the connected modules.