



Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

*InstraView*SM REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at www.instraview.com ↗

WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. www.artisanng.com/WeBuyEquipment ↗

LOOKING FOR MORE INFORMATION?

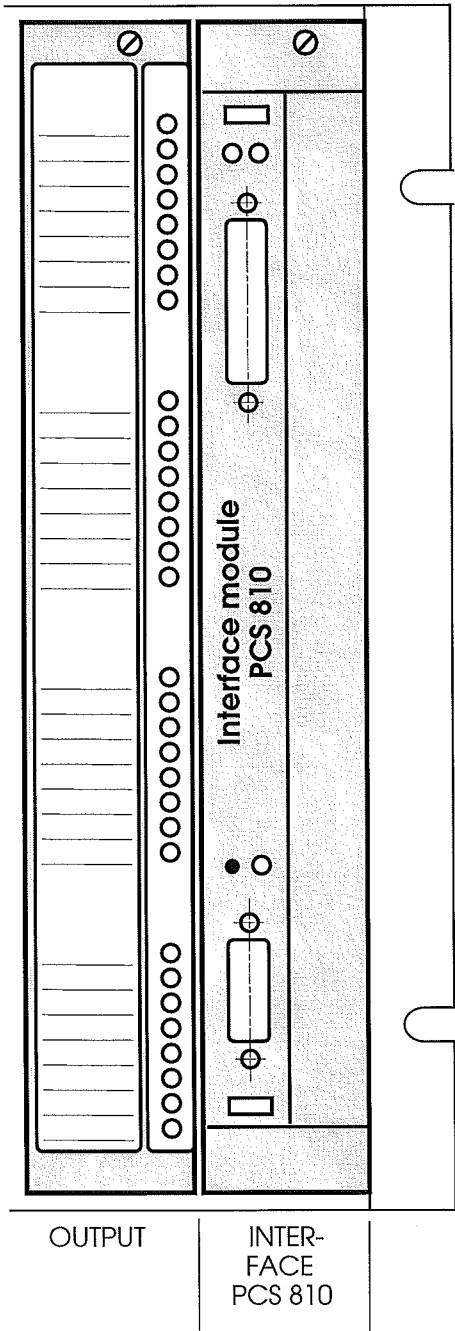
Visit us on the web at www.artisanng.com ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

Contact us: (888) 88-SOURCE | sales@artisanng.com | www.artisanng.com

Technical Manual

PCS 810

Product Group PCS



The initial address, at which the module can be operated by the automation unit, is set using DIL switches S1 and S2.

The address setting of the module is not dependent on the module location. The module can therefore be placed in any slot and the address, at which it is operated, depends on the setting of the DIL switches. The modules may be set in **two** modes.

1. Absolute address

The basic address can be set as desired within the entire address space of the automation unit, it must be divisible by 4 (without any remainder). It is assumed that the selected address range is not already occupied by RAM or other modules.

2. Periphery address

The interface module may also be inserted in an expansion unit. To do so the EG switch on DIL switch S1 is to be set to the ON position. The module can then be addressed in the periphery range. However, only those addresses which do not run over the process diagram may be used in the periphery range, i.e. periphery bytes **PY0 - PY 127** cannot be used!

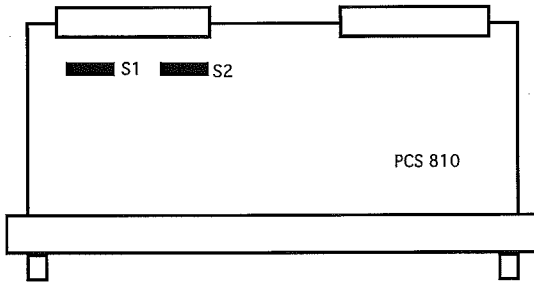
If no IM module is used in the AG-115 the interface module can be used there and a module location saved by simulating the final plug using S1. If the interface module is used in this module location switch IM and EG on DIL switch S1 must be set to the ON position.

Important! If the module is **not used** on the IM module location, it is essential that switch IM on DIL switch S1 is set to OFF

Further information on the PCS 100 and PCS 810 is given in the manuals.

PCS 810

Product Group PCS



abs. Acir.	decimal	A ₇	A ₆	A ₅	A ₄	A ₃	A ₂
F080	PY128	1	0	0	0	0	0
F084	PY132	1	0	0	0	0	1
F088	PY136	1	0	0	0	1	0
F08C	PY140	1	0	0	0	1	1
F090	PY144	1	0	0	1	0	0
F094	PY148	1	0	0	1	0	1
F098	PY152	1	0	0	1	1	0
F09C	PY156	1	0	0	1	1	1
FOA0	PY160	1	0	1	0	0	0
FOA4	PY164	1	0	1	0	0	1
FOA8	PY168	1	0	1	0	1	0
FOAC	PY172	1	0	1	0	1	1
FOB0	PY176	1	0	1	1	1	1
FOB4	PY180	1	0	1	1	0	1
FOB8	PY184	1	0	1	1	1	0
F0BC	PY188	1	0	1	1	1	1
F0C0	PY192	1	1	0	0	0	0
F0C4	PY196	1	1	0	0	0	1
F0C8	PY200	1	1	0	0	1	0
F0CC	PY204	1	1	0	0	1	1
F0D0	PY208	1	1	0	1	0	0
F0D4	PY212	1	1	0	1	0	1
F0D8	PY216	1	1	0	1	1	0
F0DC	PY220	1	1	0	1	1	1
FOE0	PY224	1	1	1	0	0	0
FOE4	PY228	1	1	1	0	0	1
FOE8	PY232	1	1	1	0	1	0
FOEC	PY236	1	1	1	0	1	1
FOF0	PY240	1	1	1	1	0	0
FOF4	PY244	1	1	1	1	0	1
FOF8	PY248	1	1	1	1	1	0
FOFC	PY252	1	1	1	1	1	1

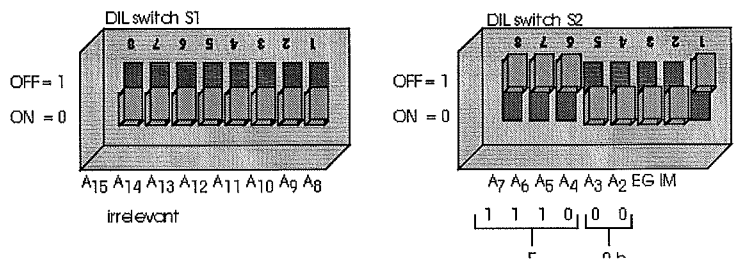
EXAMPLES FOR ADDRESSING

Technical Manual

The following gives three examples for addressing. With the exception of switches EG and IM (DIL switch S1) the address is shown inversely (log. 1 = OFF, log. 0 = ON).

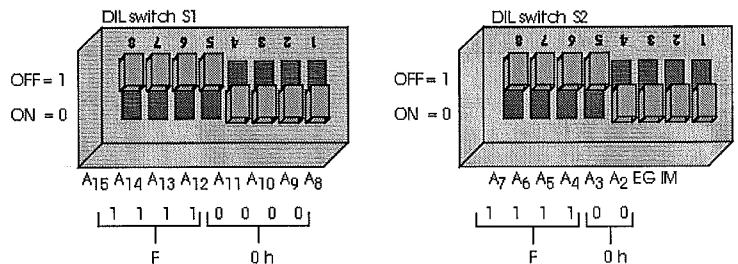
Example 1

The module is to be inserted in the expansion unit EG-185U and operated under the initial address F0E0h = PY224.



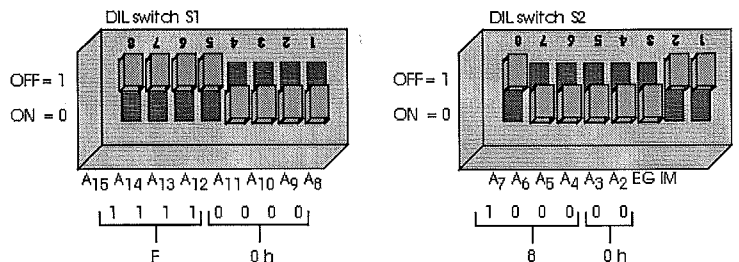
Example 2

The module is to be inserted in the central unit of the AG-115U on the IM slot and operated under the initial address F0F0h = PY240.



Example 3

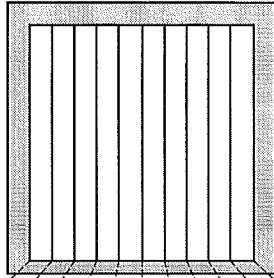
The module is to be inserted in the central unit of the AG-115U and operated under the initial address F080h = PY128.



LOCATION FOR THE INTERFACE MODULE PCS 810

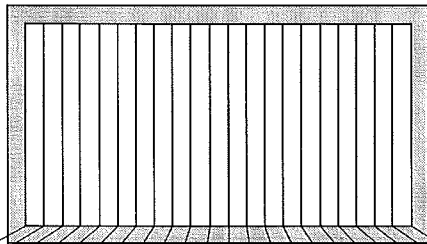
3

Technical Manual



Module locations	PS	CPU	0	1	2	3	4	5	6	IM
Power supply module										
Central module										
Interface module PCS 810			PCS 810							

Can only be occupied by sub-racks with triple row spring strips (eg. CR 700-2)



3	11	19	27	35	43	51	59	67	75	83	91	99	107	115	123	131	139	147	155	163	
Coordinator																					
R, S, M processor																					
Communication processor																					
Interfaces 300-5 or 301-5																					
Interfaces 300-3, 301-3 and 302																					
Interface module PCS 810																					

PCS 810

Product Group PCS

Module locations in the AG-115U

Module locations in the AG-135U



Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

*InstraView*SM REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at www.instraview.com ↗

WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. www.artisanng.com/WeBuyEquipment ↗

LOOKING FOR MORE INFORMATION?

Visit us on the web at www.artisanng.com ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

Contact us: (888) 88-SOURCE | sales@artisanng.com | www.artisanng.com