



F 8621A: Coprocessor module use in in PES H51q



The coprocessor module has its own microprocessor HD 64180 and operates with a clock frequency of 10 MHz. It contains mainly the following functions:

- 384 kbyte static memory, CMOS-RAM and EPROM on 2 ICs. Battery buffer of the RAMs on power supply monitoring module F 7131.
- 2 interfaces RS 485 (half-duplex) with galvanic isolation and own communication processor. Transmission rates (set by software): 300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600bps or takeover of the values which are set on the CU via DIP switch.
- Dual Port RAM for fast memory access to the second central module.

Space requirement Operating data 4 TE 5 V DC: 360 mA

Settings S1 ... S4 for RS 485

Interface 1:

	S1	\$2
RS 485	on	off

Interface 2:

	S3	S4
RS 485	on	off

Other settings as given in the table are not admissible.

Pin allocation of the interface channels RS 485

Pin	RS 485	Signal	Meaning
1	-	-	not used
2	-	RP	5 V, decoupled by diodes
3	A/A	RxD/TxD-A	Receive/Transmit-Data-A
4	-	CNTR-A	Control signal A
5	C/C	DGND	Data Ground
6	-	VP	5 V, positive pole of power supply
7	-	-	not used
8	B/B	RxD/TxD-B	Receive/Transmit-Data-B
9	-	CNTR-B	Control signal B