

FIGYELEM!

**A CP1L-M... és a CP1L-L... soros port kezelésének eltérése!!!!!!!!!!!!!!!!!!!!!!
A CP1L-M... és a CP1H-... 1 ill. 2 portok memóriaterületei megegyeznek.**

Megoldás:

CP1L-L CPU használata esetén a „Port_select”

bemenet értéke &2 legyen, függetlenül attól, hogy fizikailag csak 1 porttal rendelkezik.

	CP1L-M	CP1L-L	DM
A640.00	2-es soros port	1-es soros port	D32300..D32399
A640.01	2-es soros port	1-es soros port	
A640.02	2-es soros port	1-es soros port	

INFO: W462-E1-01 Appendix D, 567. oldal

Auxiliary Area Allocations by Address

Appendix D

Addresses		Name	Function	Settings	Status after mode change	Status at startup	Write timing	Related Flags, Settings
Word	Bits							
A640	A640.00	Serial Port 2 Modbus-RTU Easy Master Execution Bit (CP1L M-type CPU Units)	Turn ON this bit to send a command and receive a response for serial port 2 of a CP1L M-type CPU Unit using the Modbus-RTU easy master function. Note This bit will be turned OFF automatically by the system when communications have been completed.	Turned ON: Execution started ON: Execution in progress. OFF: Not executed or execution completed.	Retained	Cleared	---	DM fixed allocation words for Modbus-RTU Easy Master: D32300 to D32399
		Serial Port 1 Modbus-RTU Easy Master Execution Bit (CP1L L-type CPU Units)	Turn ON this bit to send a command and receive a response for serial port 1 of a CP1L L-type CPU Unit using the Modbus-RTU easy master function. Note This bit will be turned OFF automatically by the system when communications have been completed.					
A640.01		Serial Port 2 Modbus-RTU Easy Master Normal End Flag (CP1L M-type CPU Units)	ON when one command has been sent and the response received for serial port 2 of a CP1L M-type CPU Unit using the Modbus-RTU easy master function.	ON: Execution normal. OFF: Execution error or still in progress.	Retained	Cleared	---	
		Serial Port 1 Modbus-RTU Easy Master Normal End Flag (CP1L L-type CPU Units)	ON when one command has been sent and the response received for serial port 1 of a CP1L L-type CPU Unit using the Modbus-RTU easy master function.					
A640.02		Serial Port 2 Modbus-RTU Easy Master Error End Flag (CP1L M-type CPU Units)	ON when an error has occurred in communications for serial port 2 of a CP1L M-type CPU Unit using the Modbus-RTU easy master function. The error code is output to D32252 in the DM fixed allocation words for Modbus-RTU Easy Master.	ON: Execution error. OFF: Execution normal or still in progress.	Retained	Cleared	---	
		Serial Port 1 Modbus-RTU Easy Master Error End Flag (CP1L L-type CPU Units)	ON when an error has occurred in communications for serial port 1 of a CP1L L-type CPU Unit using the Modbus-RTU easy master function. The error code is output to D32252 in the DM fixed allocation words for Modbus-RTU Easy Master.					

Megoldás:

CP1L-L CPU használata esetén a „Port_select” bemenet értéke &2 legyen, függetlenül attól, hogy fizikailag csak 1 porttal rendelkezik.

