










	CPU	ETHERNET									Description	Item No.				
		Modbus (TCP, UDP)	EtherNet/IP	BACnet/IP	KNX/IP	Modbus RTU	Telecontrol Protocols: IEC 60870, IEC 61850/61400, DNP3	BACnet MS/TP	DeviceNet	PROFIBUS		CANopen	Default		Ext. Temperature	
	32 bits	M/S	S									Controller ETHERNET; 3rd generation; SD card slot	750-880	750-880/025-000	108	
		M/S	S				x					Controller ETHERNET; 3rd generation; SD card slot; Telecontrol technology; Ext. temperature		750-880/025-001	108	
		M/S	S				x					Controller ETHERNET; 3rd generation; SD card slot; Telecontrol technology; Ext. temperature; Eco		750-880/025-002	108	
		M/S	S									Controller Modbus TCP; 4th generation; SD card slot	750-890		109	
		M/S	S									Controller ETHERNET; 3rd generation	750-881		109	
		M/S	S									Controller Modbus TCP; 4th generation	750-891		109	
		M/S	S									Controller ETHERNET; 3rd generation; SD card slot; Media redundancy	750-885	750-885/025-000	110	
		M/S	S									Controller ETHERNET; 3rd generation; Media redundancy	750-882		110	
	32 bits	M/S	S									Controller ETHERNET; 3rd generation; Eco	750-852		111	
		M/S										Controller Modbus TCP; 4th generation; Eco	750-862		111	
	16 bits	M/S										Controller ETHERNET; 1st generation	750-842		112	
		M/S										Controller ETHERNET; 1st generation; Eco	750-843		112	
	32 bits	M/S			x							Controller KNX/IP	750-889		113	
		M/S		x								Controller BACnet/IP	750-831		114	
	32 bits	M/S		x								Controller BACnet/IP; Eco	750-831/000-002		114	
		M/S						x				Controller BACnet MS/TP	750-829		115	
	16 bits								x			Controller DeviceNet	750-806		116	
	16 bits				x							Controller MODBUS; RS-485; 115.2 kBd	750-815/300-000	750-815/325-000	117	
					x							Controller MODBUS; RS-232; 115.2 kBd	750-816/300-000		117	
	16 bits									S		Controller PROFIBUS Slave	750-833	750-833/025-000	118	
	16 bits										M/S	Controller CANopen; 128/64 KB Program/RAM; MCS	750-837		119	
												Controller CANopen; 640/832 KB Program/RAM; MCS	750-837/021-000		119	
												M/S	Controller CANopen; 128/64 KB Program/RAM; D-Sub	750-838		119
													Controller CANopen; 640/832 KB Program/RAM; D-Sub	750-838/021-000		119

M: Master, S: Slave