

Product	MLFB	FWVersion	Short Description
---------	------	-----------	-------------------

S7-400

CR3	6ES7 401-1DA01-0AA0		Central rack, 4 slots, not suitable for redundant power supply modules
-----	---------------------	--	--

S7-300

C7 635 TB	6ES7 635-2EB00-0AE3		Control system; TP 170 B + CPU with 48KB work memory; 0,1ms/kAW; DI24/DO16; AI5/AO2 integrated; 4 pulse outputs (2.5kHz); 4 channels counting and measuring incremental encoders 24V (60kHz); integrated positioning function; MPI+ DP connection (DP master or DP slave); send and receive capability for direct data exchange; constant bus cycle; routing; S7 communication (loadable FBs/FCs); Firmware V1.0
CPU 315F-2 DP	6ES7 315-6FF00-0AB0	V1.0	128KB work memory; 0.3ms/kAW; MPI+ DP connection (DP master or DP slave); for multi-tier configuration up to 32 modules, send and receive capability for direct data exchange, constant bus cycle, routing, S7 communication (loadable FBs/FCs), Firmware V1.0, can be used for safety applications
DO8xAC Iso	6ES7 322-5FF00-0AB0		Digital output module DO8
DO8xUC60V	6ES7 322-5HF00-0AB0		Digital output module DO8xREL

PC Based Control

WinLC RTX	6ES7 611-1SB00-0YB7	V3.1	WinLC RTX V3.1; Software Logic Controller for VenturCom RTX real-time environment; DP connection (DP master); constant bus cycle and cycle synchronization
-----------	---------------------	------	--

PROFIBUS

ET200S IM151-1	6ES7 151-1BA00-0AB0		Interface module IM151-1 for ET 200S electronic modules, send capability for direct data exchange, cycle-synchronous
ET200M IM 153-2 FO, Redundant	6ES7 153-2AB02-0XB0		IM 153-2 with fiber-optic cable physics, bus interface module for S7-300 SMs, FMs (except FM356-4), module exchange in operation. Redundant capability with active backplane bus in an H system.
ET200X X-BM 143 / DESINA-CU	6ES7 143-1BF00-0AB0		Basic module ET200X - DX 8xDC24V Desina, send capability for direct data exchange
ET200X 8DI	6ES7 141-1BF00-0AB0		Basic module ET200X - DI 8xDC24V Ecofast, send capability for direct data exchange
ET200X 8DI	6ES7 141-1BF40-0AB0		Basic module ET200X - DI 8xDC24V Ecofast, single channel diagnostics, send capability for direct data exchange
ET200X 8DI	6ES7 141-1BF40-0XB0		Expansion module DI 8xDC24V with single channel diagnostics, long module
ET200S F-CM	3RK1 903-3CA00		Contact Multiplier F-CM; expansion for PM-D F PROFIsafe; contact multiplier
ET200S 4 IQ-SENSE Opto E	6ES7 138-4GA00-0AB0 E		Input module 4_IQ-SENSE for connecting IQ-SENSE opto sensors; with diagnostics, Intelli teach function and limiting value specification from the PLC
ET200S 4 IQ-SENSE Opto S	6ES7 138-4GA00-0AB0 S		Input module 4_IQ-SENSE for connecting IQ-SENSE opto sensors; with diagnostics, Intelli teach function
ET200S F-DS1e-x 0,3-3A High F.	3RK1 301-0AB13-0AA2		safe direct starter; switch mechanically; electronic overload protection; unfused; up to 1.1 KW/400 V; 0.30 A to 3.00 A; Option: Brake Control Module, Control Module; High Feature; for PM-D F PROFIsafe
ET200S F-DS1e-x 2,4-8A High F.	3RK1 301-0BB13-0AA2		safe direct starter; switch mechanically; electronic overload protection; unfused; up to 3.0 KW/400 V; 2.40 A to 8.00 A; Option: Brake Control Module, Control Module; High Feature; for PM-D F PROFIsafe
ET200S F-DS1e-x 2,4-16A High F.	3RK1 301-0CB13-0AA2		safe direct starter; switch mechanically; electronic overload protection; unfused; up to 7.5 KW/400 V; 2.40 A to 16 A; Option: Brake Control Module, Control Module; High Feature; for PM-D F PROFIsafe

New Modules Supported from STEP 7 V5.1 SP3 Onwards

Product	MLFB	FWVersion	Short Description
ET200S F-RS1e-x 0,3-3A High F.	3RK1 301-0AB13-1AA2		safe reversing starter; switch mechanically; electronic overload protection; unfused; up to 1.1 KW/400 V; 0.30 A to 3.00 A; Option: Brake Control Module, Control Module; High Feature; for PM-D F PROFIsafe
ET200S F-RS1e-x 2,4-8A High F.	3RK1 301-0BB13-1AA2		safe reversing starter; switch mechanically; electronic overload protection; unfused; up to 3.0 KW/400 V; 2.40 A to 8.00 A; Option: Brake Control Module, Control Module; High Feature; for PM-D F PROFIsafe
ET200S F-RS1e-x 2,4-16A High F.	3RK1 301-0CB13-1AA2		safe reversing starter; switch mechanically; electronic overload protection; unfused; up to 7.5 KW/400 V; 2.40 A to 16 A; Option: Brake Control Module, Control Module; High Feature; for PM-D F PROFIsafe
ET200S 2 AI I TC High Feature	6ES7 134-4NB00-0AB0		Analog input module AI 2xTC / 15 bits + sign, standard, thermoelements: E, N, J, K, L, S, R, B, T, C ; High Feature