Software for SIMATIC controller

Options for programming and design

Distributed safety software

Overview

- For creating safety-oriented automation applications with SIMATIC S7 in LAD or FBD (STEP 7 required)
- Implementation of safety functions by making simple connections between function blocks
- With preconfigured function block library
- User-defined blocks can be created
- Optimum embedding in the automation world due to guaranteed integration with STEP 7 tools
- Scope of supply:
 - Distributed Safety editor
 - Code generator
 - Debugger
 - Libraries of standard blocks

Ordering data	Order No.
Distributed safety V5.4 programming tool	
Task: Software for configuring fail-safe user programs for SIMATIC S7-300F, S7-400F, ET 200S Requirements: STEP 7 V5.3 SP3 and higher	
Floating license	6ES7 833-1FC02-0YA5
Software Update Service (requires current software version)	6ES7 833-1FC00-0YX2
Distributed safety upgrade	
From V5.x to V5.4; Floating license for 1 user	6ES7 833-1FC02-0YE5
Single license for "fail-safe function blocks for burner systems" V 5.4	9AL3 100-1AD54
License for one controller	