Original new Kaifeng AB 1756 Series CPU module 1756-L55M231756-L55M23/A

Brand Original Category Module Product Type ControlLogix CPU Module Series Allen-Bradley 1756 ControlLogix Controller Model 1756-L55M23 Key Feature Integrated motion control functionality Safety Certification TÜV certified for SIL 2 and SIL 3 applications Control Tasks Capable of executing multiple control tasks System Architecture Supports redundant controller architecture Communication Connects to NetLinx open network architecture I/O Capacity Wide range of communication and I/O options Programming Software Studio 5000 Logix Designer application Physical Installation Modules are installed in a ControlLogix chassis and support Removal and Insertion Under Power	Model	1756-L55M23
Product Type ControlLogix CPU Module Series Allen-Bradley 1756 ControlLogix Controller Model 1756-L55M23 Key Feature Integrated motion control functionality Safety Certification TÜV certified for SIL 2 and SIL 3 applications Control Tasks Capable of executing multiple control tasks System Architecture Supports redundant controller architecture Communication Connects to NetLinx open network architecture I/O Capacity Wide range of communication and I/O options Programming Software Studio 5000 Logix Designer application Physical Installation Modules are installed in a ControlLogix chassis and	Brand	Original
Series Allen-Bradley 1756 ControlLogix Controller Model 1756-L55M23 Key Feature Integrated motion control functionality Safety Certification TÜV certified for SIL 2 and SIL 3 applications Control Tasks Capable of executing multiple control tasks System Architecture Supports redundant controller architecture Communication Connects to NetLinx open network architecture I/O Capacity Wide range of communication and I/O options Programming Software Studio 5000 Logix Designer application Physical Installation Modules are installed in a ControlLogix chassis and	Category	<u>Module</u>
Controller Model Key Feature Integrated motion control functionality Safety Certification TÜV certified for SIL 2 and SIL 3 applications Control Tasks Capable of executing multiple control tasks System Architecture Supports redundant controller architecture Communication Connects to NetLinx open network architecture I/O Capacity Wide range of communication and I/O options Programming Software Studio 5000 Logix Designer application Physical Installation Modules are installed in a ControlLogix chassis and	Product Type	ControlLogix CPU Module
Key FeatureIntegrated motion control functionalitySafety CertificationTÜV certified for SIL 2 and SIL 3 applicationsControl TasksCapable of executing multiple control tasksSystem ArchitectureSupports redundant controller architectureCommunicationConnects to NetLinx open network architectureI/O CapacityWide range of communication and I/O optionsProgramming SoftwareStudio 5000 Logix Designer applicationPhysical InstallationModules are installed in a ControlLogix chassis and	Series	Allen-Bradley 1756 ControlLogix
Safety Certification TÜV certified for SIL 2 and SIL 3 applications Control Tasks Capable of executing multiple control tasks System Architecture Supports redundant controller architecture Communication Connects to NetLinx open network architecture I/O Capacity Wide range of communication and I/O options Programming Software Studio 5000 Logix Designer application Physical Installation Modules are installed in a ControlLogix chassis and	Controller Model	1756-L55M23
Control Tasks Capable of executing multiple control tasks System Architecture Supports redundant controller architecture Communication Connects to NetLinx open network architecture I/O Capacity Wide range of communication and I/O options Programming Software Studio 5000 Logix Designer application Physical Installation Modules are installed in a ControlLogix chassis and	Key Feature	Integrated motion control functionality
System Architecture Communication Connects to NetLinx open network architecture I/O Capacity Wide range of communication and I/O options Programming Software Supports redundant controller architecture Wide range of communication and I/O options Studio 5000 Logix Designer application Modules are installed in a ControlLogix chassis and	Safety Certification	TÜV certified for SIL 2 and SIL 3 applications
Communication Connects to NetLinx open network architecture I/O Capacity Wide range of communication and I/O options Programming Software Studio 5000 Logix Designer application Physical Installation Modules are installed in a ControlLogix chassis and	Control Tasks	Capable of executing multiple control tasks
I/O CapacityWide range of communication and I/O optionsProgramming SoftwareStudio 5000 Logix Designer applicationPhysical InstallationModules are installed in a ControlLogix chassis and	System Architecture	Supports redundant controller architecture
Programming Software Studio 5000 Logix Designer application Physical Installation Modules are installed in a ControlLogix chassis and	Communication	Connects to NetLinx open network architecture
Physical Installation Modules are installed in a ControlLogix chassis and	I/O Capacity	Wide range of communication and I/O options
, , , , , , , , , , , , , , , , , , ,	Programming Software	Studio 5000 Logix Designer application
	Physical Installation	<u> </u>

Note:

Invshop recommends that you inquire with the original factory or its agents about the latest production status and technical information about 1756-L55M23. The product parameters displayed on Invshop are entered by Invshop engineers according to the specifications, and efforts have been made to minimize errors, but we cannot guarantee the complete correctness of the parameters. Please refer to the specification sheet!









https://www.invshop.com