Catalogue No: **1756-L73**

CONTROLLOGIX 5573 PROCESSOR 8MB

Automation Systems > Modular Programmable Controllers > Large PLC Systems > Allen-Bradley ControlLogix® > ControlLogix® and GuardLogix® Controllers > ControlLogix® L7x Controllers





ControlLogix 5573 Processor 8MB

- · Offer flexible user memory options
- Communicates via EtherNet/IP™, ControlNet™, DeviceNet™, Data Highway Plus™, Remote I/O, SynchLink, and third-party process and device networks
- Includes conformal coating on products that include a "K" in the catalogue number, to help protect in harsh environments

SPECIFICATIONS Product Series ControlLogix (Bul. 1756 / 1757) Component Type PLC & I/O Controller 8 MB memory Memory, Controller Memory Card Type SD Memory Card, Installed 1 GB Memory Card Option SD Card Communications Ports (On Board) USB (programming only) Communications Protocols ControlNet DeviceNet EtherNet/IP EtherNet/OCPP Remote IO DH+ SynchLink Maximum Digital I/O 128000 Maximum Analogue I/O 4000 Maximum Total I/O 128000 Safety Controller No RSLogix5000 / Studio 5000 (Logix Designer) Software, Configuration Weight 0.25 kg Power Dissipation, Max 2.5 W Operating Temperature, Max 60 °C max Operating Temperature, Min 0 °C min 85 °C max Storage Temperature, Max Storage Temperature, Min -40 °C min 95 %RH Relative Humidity, Max **Humidity Type** Non-condensing **Shock Rating** IEC 60068-2-27 Vibration Acceleration (Max.) 2 m/s² 500 Hz Vibration Frequency, Operational (Max.)



Catalogue No: **1756-L73**

CONTROLLOGIX 5573 PROCESSOR 8MB





Vibration Rating		IEC 60068-2-6
Standards Compliance		IEC 60068-2-1 IEC 60068-2-14 IEC 60068-2-2 IEC 60068-2-27 IEC 60068-2-30 IEC 60068-2-6 IEC 61000-4-2 IEC 61000-4-3 IEC 61000-6-4
Certifications		CE KC (KCC) C-Tick
REFERENCES		
IECEx Certificate	-	
Supplier Declaration of Conformity:	-	
Installation Guide:	-	
User Manual:	-	
Manufacturer Datasheet:	-	
Manufacturer Catalogue	-	



& Product Selection: