Pro-face



Device/PLC Connection Manuals



About the Device/PLC Connection Manuals

Prior to reading these manuals and setting up your device, be sure to read the "Important: Prior to reading the Device/PLC Connection manual" information. Also, be sure to download the "Preface for Trademark Rights, List of Units Supported, How to Read Manuals and Documentation Conventions" PDF file. Furthermore, be sure to keep all manual-related data in a safe, easy-to-find location.

GE Fanuc Automation Connectable Devices

The following tables list the devices that can be connected and used with the GP.

■ PLCs

Series Name	CPU	Link Unit	Device type in Screen Editor	GP Series GLC 2000 Series	GLC 100 Series GLC 300 Series
Series 90-30	CPU311	CPU Direct	GEFANUC		
	CPU331	Connection	SERIES 90		
		IC693CMIM311	SNP-X		
	CPU311 CPU360	Serial port on			
	CPU313 CPU363	CPU unit			
	CPU323 CPU364				
	CPU331 CSE311		GE FANUC		
	CPU340 CSE313		SERIES 90-		
	CPU341 CSE323		30/70 SNP		
	CPU350 CSE331				
	CPU351CSE340				
	CPU352				
	CPU731 CPU772	IC693CMM711	GE FANUC	0	х
	CPU732 CPU781		SERIES 90		
	CPU771 CPU782		SNP-X		
	CPU731 CPX935	Serial port on CPU unit ^{*1}	GE FANUC SERIES 90- 30/70 SNP		
	CPU771 CGR935				
	CPU772 CPM790				
	CPU780 CSE784				
	CPU781 CSE924				
	CPU782 CSE925				
	CPU788 CPX772				
	CPU789 CPX782				
	CPM915 CPX928				
	CPM925 CGR772				

◆ 1:1 Connection, 1:n Connection

*1 For CPX772, CPX782, CPX928, CPX935 CGR772 and CGR935, only Serial port2 can be used.