



















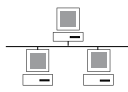






Relay control with ADDI-DATA products

Bus	System	ADDI-DATA product	Connection	Current/Voltage	Signals
Solution with relay boards					
	IPC 	APCLe-22xx 	Terminal panel PX8000 	Max 2 A Max 60 VDC, 220 VAC	Relays + digital inputs
	MSX-Box 	APCI-2200 		Max 1 A Max 60 VDC, 48 VAC	
	IPC 				
Solution with digital I/O boards					
	IPC 	APCLe-1532 	Relay output board PX8500-G for the relays 	Max 10 A Max 30 VDC, 277 VAC	Relays + digital I/O
	MSX-Box  or IPC	APCI-15xx 	Terminal panel PX901-DG for the digital I/O		
	MSX-Box 	CPCI-1500 			
Solutions with intelligent Ethernet I/O systems					
	MSX-E1516 Digital I/O 	Relay output board PX8500-G for the relays 	Max. 10 A	Relays + digital I/O	
	MSX-E17x1 Digital I/O, counter 	Direct connection of the dig. I/O		Relays + counter + digital I/O	
	MSX-E22xx System with relays 	Direct connection of the relays	Max 2 A Max 60 VDC, 220 VAC	Relays	