


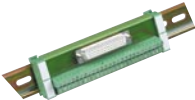












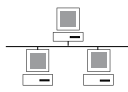




# Contrôler des relais avec les produits ADDI-DATA

Bus	Système	Produit ADDI-DATA	Connexion	Charge	Signaux
<b>Solutions avec cartes relais</b>					
	IPC 	APCLe-22xx 	Bornier de connexion PX8000 	Max 2 A Max 60 VDC, 220 VAC	Relais + entrées numériques
	MSX-Box 	APCI-2200 		Max 1 A Max 60 VDC, 48 VAC	
	IPC 				
<b>Solutions avec cartes E/S numériques</b>					
	IPC 	APCLe-1532 	Carte de sortie relais PX8500-G 	Max 10 A Max 30 VDC, 277 VAC	Relais + E/S numériques
	MSX-Box  ou IPC	APCI-15xx 	Bornier de connexion PX901-DG pour les E/S digitales 		
	MSX-Box 	CPCI-1500 			
<b>Solutions avec systèmes Ethernet E/S intelligents</b>					
	MSX-E1516 E/S numériques 	Carte de sortie relais PX8500-G pour les relais 	Max. 10 A	Relais + E/S numériques	
	MSX-E17x1 E/S numériques, comptage 	Connexion directe des E/S numériques		Relais + comptage + E/S numériques	
	MSX-E22xx système avec relais 	Connexion directe des relais	Max 2 A Max 60 VDC, 220 VAC	Relais	