

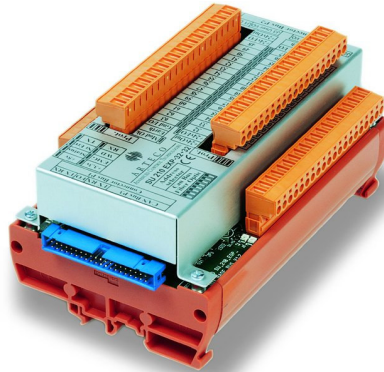


ARTECO

MOTION CONTROL TECHNOLOGIES

I/O BUS MODULE

I/O modules via Bus allow to expand the I/O configuration of SU210 CNC/PLC unit. These modules must be connected to the parallel bus of the SU210 unit using a parallel cable provided by ARTECO MOTION TECH. Each I/O module provides the bus connector interface for the next I/O module in order to allow the connection of other I/O modules. They can be mounted on a standard DIN guide.



CHARACTERISTICS	DESCRIPTION	NOTES
CONNECTION		
Own parallel bus		
POWER SUPPLY		
Power supply voltage	24 Vcc \pm 20%	
DIGITAL INPUT / OUTPUT CONFIGURATION		
32 digital input	Optoisolated 24Vcc PNP	
64 digital input	Optoisolated 24Vcc PNP	
32 digital output	1,8Amp/uscita, Max 4,4Amp su ogni gruppo di 4 uscite	Protected against short circuit, overcurrent, overtemperature, overvoltage and reverse voltage connection
64 digital output	Optoisolated output 24 Vcc PNP 1,8A each output, Max 4,4A for each group of 4 output	Protected against short circuit, overcurrent, overtemperature, overvoltage and reverse voltage connection
32 digital input + 32 digital output	Optoisolated output 24 Vcc PNP 1,8A each output, Max 4,4A for each group of 4 output	Protected against short circuit, overcurrent, overtemperature, overvoltage and reverse voltage connection
OTHER		
Connection to the field	By terminal block	
Case	Shielded	Dimensions: 175mm x 108mm h 75mm
Mounting	On DIN guide	
Certifications	CE EN 50081/2, EN50082/2	Certified by ARTECO MOTION TECH