

## Tehničke specifikacije

Physical Factures	
Physical Features Dimension ( W×H×D )	71×80×62 mm
Power Consumption	7100002 11111
Rated voltage input	24V DC
	20.4V~28.8V DC
Voltage range	
Current input	0.8A
Bus power voltage	+5V DC
Bus power current	1.1A
Isolation	The external power supply is isolated from the system power supply
Power protection	provides reverse connection protection and surge absorption
LED Indicator	
24V Indicator ( Green	ON = 24VDC power
)	OFF = 24VDC no power
SF Indicator ( red )	ON = extend I/O Bus failure or PROFINET module failure
	OFF = no fault
BF Indicator ( red )	ON = PROFINET Bus communication failure (no
	connection to switch, no network detected)
	Blinking=Hardware configuration is inconsistent
	OFF = no fault
MT Indicator ( yellow	ON = Loss of synchronization
)	
( maintenance	OFF = no fault
indicator )	
	ON = There is a connection to the switch /PN master
P1R/P2Rport Indicator	station
(green)	OFF = There is no a connection to the switch /PN master
	station
P1R/P2RportIndicator	ON = received data
(yellow)	OFF = no received data
Expansion I/O	

Maximum support module	8 ( digital module、analog module、temperature module and PID module , other moudle is not
	included )
Protocol	CTSC-200 PLC 4MHZ Bus protocol
Maximum IO each	Analog IO up to 64AI/32AQ
station	Digital IO up to 256DI/256DQ
Topological structure	support star,tree,linear,ring structure.
PROFINET port	
Communication port	1*dual RJ45 port
Data transmission rate	Ethernet speed rate 10Mbps
	PROFINET speed rate100Mbps
Support Ethernet	ping、arp、(SNMP)/MIB-2、LLDP
Send	250us~4ms
The third	Support
partPROFINET master	
station	
Maximum distance	100m ( 100BASE-TX )
Topological structure	support star,tree,linear,ring structure.
Isolation	Communication port isolation
Hardware configuration function	
File type	PROFINET GDS file XML format
	Add CTS7 277-0PN32 then support 8pcs expansion
The third	model
partPN master station	digital module、analog module、temperature
	moduleand PID module, other moudle is not included

