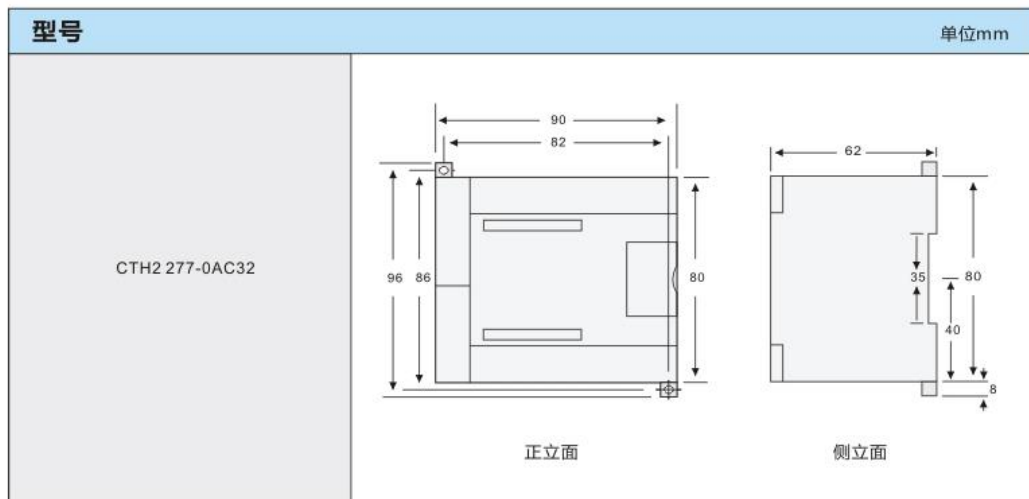


Tehničke karakteristike

Features		
Order No.		CTH2 277-0AC32
Dimension (WxHxD)		71. 3 x 96 x 62 mm
Digital input		
Port number		2 RJ45 CANopen communication port
Rated voltage input		24VDC
Type		Sink/ Source
Voltage input		24VDC
Max continuous voltage		30VDC
Surge voltage		35VDC, last 0.5s
Input delay		6.4ms (min 6.3ms)
Isolation (Field side to logical circuit)		Yes
Simultaneous input		8 (55°C)
Maximum cable length	Shielded	500m
	Unshielded	300m
Digital output		
Type		Solid-MOSFET (source type)
Rated voltage		24VDC
Voltage output range		20.4~28.8VDC
Current output (signal1, max value)		0.5A
Output group		1
Output number per group		6
Simultaneous output		6
Max. Current per group		4.5A
Surge current		8A, last 100ms
Isolation		Optical isolation, 500VAC, 1 minute
Output delay	Off - on	max. 15µs
	On - off	max. 130µs
Maximum cable length	Shielded	500m
	Unshielded	150m

SM277-0AC32 Dial switch								
Dial number		Use mode						
SW1	address	binary code: 1 as low , 7 as high. notice: 0 is global address, forbid to set 0 address when using.						
SW2								
SW3								
SW4								
SW5								
SW6								
SW7								
SW8	baud rate	binary code: 8 as low, 10 as high						
SW9		Dial number	111	110	101	100	011	010
SW10		baud rateKbps	1000	800	500	250	125	50
		max. Length(m)	25	50	100	250	500	1000
SW11	Terminal resistance	Dial to "ON" when device connect to network port, others dial to "OFF"						
SW12	Reservation	—						

Dimenzijs



Šema spajanja

