



TS-285D

■ 技术源自德国
■ 驱动民族工业

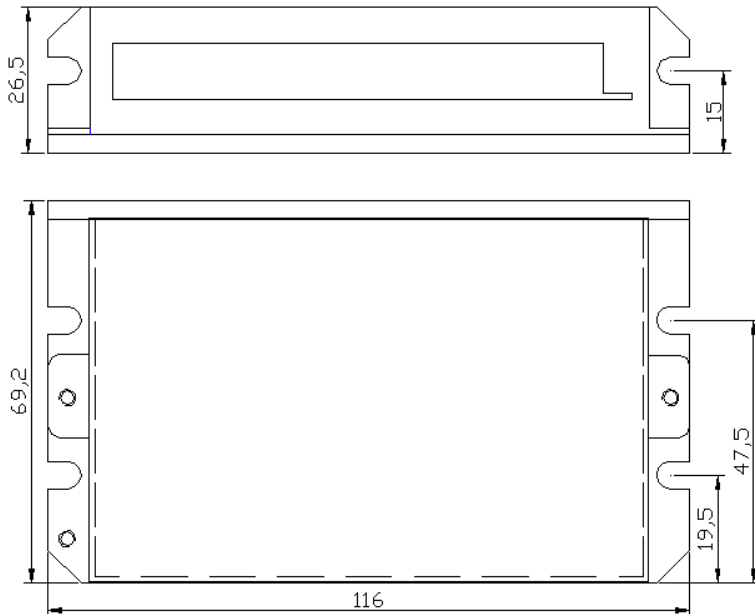
CAN Open



2.

	-10	+50
	40	90%RH
	5.9m/s2MAX	
	-20	60
	1000	
	0.2KG	

3.



4.

1

60

80

2

3

1.

1

pl+		pl	4.5	28Vdc		0	0.5V
pl-			1.5				
dr+		pl	4.5	28Vdc		0	0.5V
dr-			1.5				
in+		in1	in2	in3		5-28V	
in1		in1					
in2		in2					
in3		in3					
ot-		OC	ot1	ot2	ot3	ot4	OC
ot1	ot1		24Vdc				100mA
ot2	ot2		24Vdc				100mA
ot3	ot3		24Vdc				100mA
ot4	ot4		24Vdc				100mA
5V			5V	50mA			
Ain			0-5V	0-10V			
gnd							

2

ea+	
ea-	
eb+	
eb-	
ez+	

ez-	
eu+	
eu-	
ev+	
ev-	
ew+	
ew-	
5V	5V 100mA
gnd	5V

3

GND	
+VDC	15~50Vdc 24Vdc 36Vdc
A+	A+
A-/U	A- U
B+/V	B+ V
B-/W	B- W

4 CAN OPEN

CAN OPEN

RJ45

1	CANH	CAN OPEN	CAN IN
2	CANL	CAN OPEN	CAN IN
3	NC		
4	EGNG	CAN OPEN	
5	EGNG	CAN OPEN	
6	NC		
7	EGNG	CAN OPEN	
8	EGNG	CAN OPEN	
9			

LED LED 3

		LED	
1	1		
2	2		
3	3		
4	7		

PC

TS-285D

CAN

CiA301 402

CANOPEN

CANOPEN

PLC

SDO

TS-285D

OD

PI

IO

OD_Builder

EDS

1)

canopen					
2000+00		R/W/S	3200	1	(mA)
2001+00		R/W/S	50000	200 51200	
2002+00		R/W/S	500	100 10000	ms
2005+00	1	R/W/S	1	1 4	bit0 bit1 ready Bit2:

2006+00		R/W/S	1	0/1	0 1
2007+00		R/W/S	0	0/1	0 1
2008+00	1	R/W/S	0	0/1	0 1
2009+00		R/W/S	0	0/1	0 1 (Fir)
2010+02		R/W/S	1000	50 25600	Fir 50 25600us
2013+00		R/W/S	1	0/1	PI 0 1
2015+00	Kp	R/W/S	1000	200 32767	
2016+00	Ki	R/W/S	200	0 32767	
2017+00	Kc	R/W/S	100	80 300	
2020+00		R/W/S	1000	1 20000	mOhms
2021+00		R/W/S	1	1 6000	uH
2024+00		R/W/S	2	0~2	1 2
2025+00		R/W/S	5	0 10	0 1 Lead 2 PM 3 FOC 4 5 CL
2026+00		R/W/S	50	0 100	%
2029+00		R/W/S	1000	200 60000	p/r
2030+00		R/W/S	1000	1 60000	p
2039+00	H	R	0	0~65535	16bit



TS-285D(CAN OPEN)



TS-285D(CAN OPEN)



TS-285D(CAN OPEN)

					AIO	16
					AIO	
2153+01	1	IO	R/W/S	1000	50 60000	us
2153+02	2	IO	R/W/S	1000	50 60000	us
2153+03	3	IO	R/W/S	1000	50 60000	us
2154+01	IO1		R/W/S	0	0/1	0 1
2154+02	IO2		R/W/S	0	0/1	0 1
2154+03	IO3		R/W/S	0	0/1	0 1
2155+01	IO1		R	0	0/1	0 1
2155+02	IO2		R	0	0/1	0 1
2155+03	IO3		R	0	0/1	0 1
2156+00	AIO		R/W/S	0	0/1	0 1
2157+00	AIO		R/W/S	1000	50 60000	us
2158+00	AIO		R/W/S	0	0 1000	0.01V
2159+00	AIO		R/W/S	0	0 1000	0.01V
2160+01	AIO 10V		R/W/S	500	0 2000	0.1*R/S



TS-285D(CAN OPEN)

2160+01	AIO	R/W/S	1	0 65535	R/S/S
2161	CANOPEN	R/W/S	0	0/1	0 CANOPEN 1
2090+00		R/W			
2091+00		R/W			
2093+00		R/W			

canopen			
6040+00	R/W	0x06: 0x4F-5F:	0x0F: 0x2F-3F: 0x103F: 0x0F-1F:
6041+00	R		0x0B: 0x80:
6060+00	RW	1 3 6	
6061+00	R		
607A+00	R/W	1	
6063+00	R		
6081+00	R/W	1	
60FF+00	R/W	3	
606C+00	R/W		RPM

