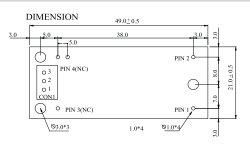




INVERTER FOR CCFL LAMP



Input DC	5V± 10%
Normal operating Volt	950Vrms
Input Current	0.35A MAX
Frequency	38.0 KHZ± 5%
Operating Temp	-10°C ~ 80°C
Operating Temp	-20 C~85 C



INTPUT CONNECTOR

PIN NUMBER	FUNCTION
PIN 1	VIN
PIN 2	GND

OUTPUT(CON1) CONNECTOR 2532-03

PIN NUMBER	FUNCTION
1	NC
2	NC
3	X

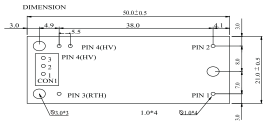
The non-specified tolerance of dimension is ± 0.3 mm

Solution (collecting)

UNIT: mm

Part NO: WICCFL5

Input DC	12V± 10%
Normal operating Volt	850Vrms
Input Current	0.35A MAX
Frequency	38.0 KHZ ⁺ 5%
Operating Temp	-10°C ~ 80°C
Operating Temp	-20°C ~ 85 °C



PIN NUMBER FUNCTION PIN 1 VIN PIN 2 GND

INTPUT CONNECTOR

OUTPUT(CON1) CONNECTOR 2532-03

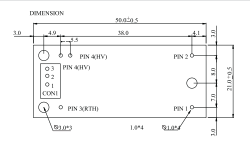
PIN NUMBER	FUNCTION
1	RTH
2	NC
3	HV

The non-specified tolerance of dimension is ± 0.3 mm

To to did

• Part NO: WICCFL6

5V± 10%
1000Vrms
0.41A MAX
34.0 K _{HZ} ± 5%
-10°C ~ 80°C
-20 °C ~ 85 °C



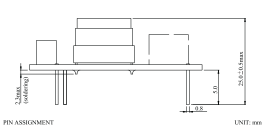
INTPUT	CONNECTOR	

PIN NUMBER	FUNCTION
PIN 1	VIN
PIN 2	GND

OUTPUT(CON1) CONNECTOR 2532-03

PIN NUMBER	FUNCTION
1	RTH
2	NC
3	HV

The non-specified tolerance of dimension is ± 0.3 mm



~ _0.5iiii