



**Analog Output Module** 

# **Characteristics:**

#### General description:

This Termination Board (TB) provides direct connection between the I/O Card of the system and D5000 / D6000 Series modules.

The Intrinsically Safe protection and signal isolation between Safe and Hazardous Area, is provided by D5000 Series Associated Apparatus. The 24 Vdc Power Supply of the TB is connected to two plug-in terminal blocks, for a redundant power supply. The power supply for modules is given by TB power bus.

#### Termination Board general characteristics:

Number of positions	Features
16	<ol> <li>Power Supply voltage redundancy;</li> <li>HART multiplexing;</li> <li>Abnormal supply voltage signaling;</li> <li>Cumulative module fault signaling.</li> </ol>

#### Supported HIMA HIMax I/O Cards:

I/O Caro Type	CB Type	l/O Card Model	Channels per I/O Card	CBs per board	Channels per board	Supported GM Modules(*)
Analog Output	X-CB 014 03, X-CB 014 04	X-AO 16 01	16	1	16	D5020S, D6020S

(\*) Do not mix D5000 Intrinsically Safe barriers with D5000 Relay modules or D6000 isolators on same termination board

# **Technical Data:**

HIMax<sup>®</sup> X-AO 16 01

#### Supply:

24 Vdc nom (20 to 30 Vdc) reverse polarity protected, double terminal blocks for redundant power supply, with OR diodes to mix supply voltages Connection: by polarized plug-in disconnect screw terminal blocks to accommodate terminations up to 2.5 mm<sup>2</sup>.

**Termination Board 16 positions for** 

2 LEDs indication: green color, one for supply 1 and one for supply 2.

Protection fuse: 4 A time lag (spare fuse provided on Termination Board). Fault detection:

- 1) Preventive abnormal supply voltage: supply 1 or supply 2 is < 18 Vdc (Under Voltage, UV) or > 30 Vdc (Over Voltage, OV).
- 2) Critical abnormal supply voltages or cumulative fault: both supplies are in under (< 18 Vdc) or over (> 30 Vdc) voltage condition <u>OR</u> cumulative fault indication (about presence of short or open field circuit for any DO channel).

LED fault signaling (for both case 1 and 2): 2 red LEDs (UV and OV of supply 1); 2 red LEDs (UV and OV of supply 2); a cumulative fault red LED.

Relay fault signaling (one for each case 1 or 2): a voltage free NE SPDT - 1 Form C relay contacts (de-energized in fault condition), with the following characteristics:

Contact material: AgCdO.

Contact rating: 2 A 36 Vac 72 VA, 2 A 48 Vdc 80 W (resistive load). Mechanical / Electrical life: 30 \* 106 / 1 \* 105 operation, typical. Coil status LED indication: yellow color, turn on when coil is energized.

Connection: by polarized plug-in disconnect screw terminal blocks to accommodate terminations up to 2.5 mm<sup>2</sup>.

#### I/O card interface:

Connection: one 96 poles male connector DIN 41612-R (require female mating connectors).

Cable type: X-CA 011.

HART Multiplexing:

Connection: 34 poles male connector (requires female mating connector). **Environmental conditions:** 

### Operating: temperature limits - 40 to + 70 °C,

relative humidity max 90 % non condensing, up to 35 °C. Storage: temperature limits – 45 to + 80 °C.

Mounting:

Image:

- Hardware included for mounting on wall and single DIN rail.
- Weight: about 400 g (excluding modules and mounting options).

Location: Safe Area / Ordinary locations.

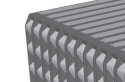
Dimensions: Width 267 mm, Depth 176 mm, Height 125 mm.

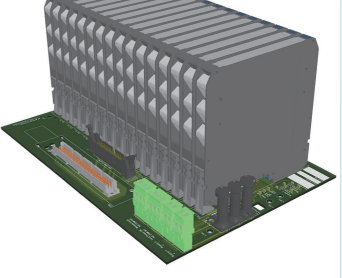
# Features:

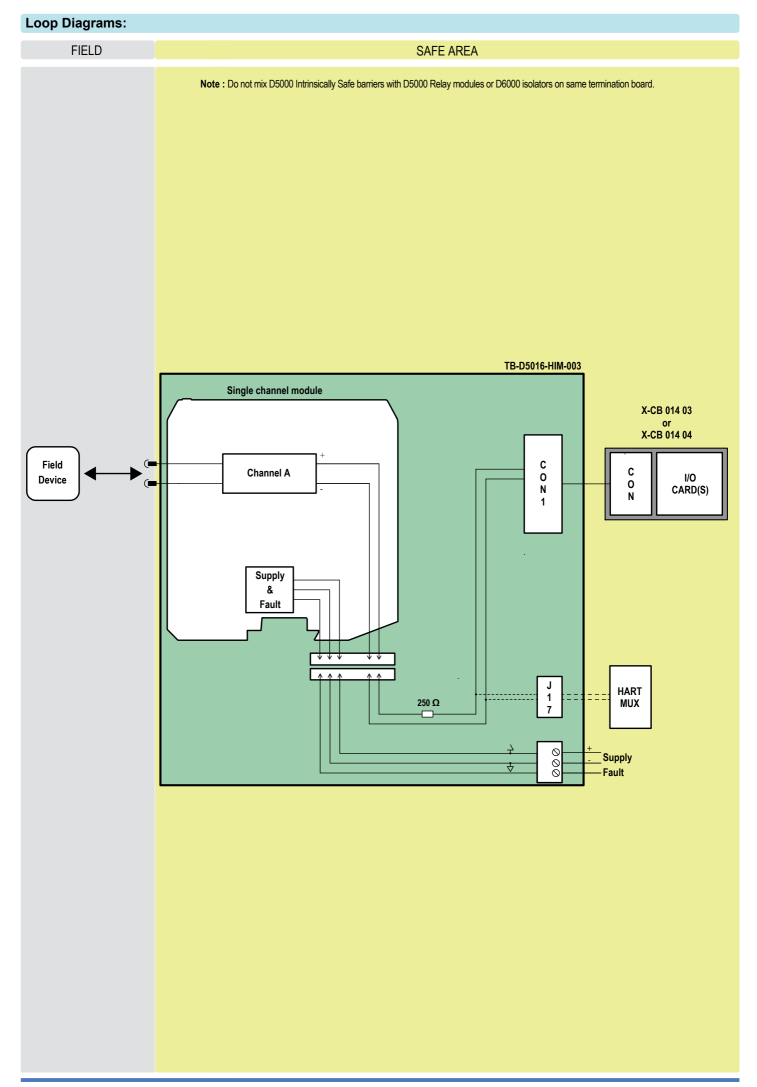
- HIMax AO Cards board interfaces.
- 16 positions Termination Board for up to 16 channels.
- · Lower cables installation and maintenance costs.
- Power supplies fault monitoring.
- Spare fuse provided.
- Mounting hardware provided for:
  - Wall mounting, M4 thread screw; Wall mounting, M4 self tapping screw; Single Din Rail mounting kit.

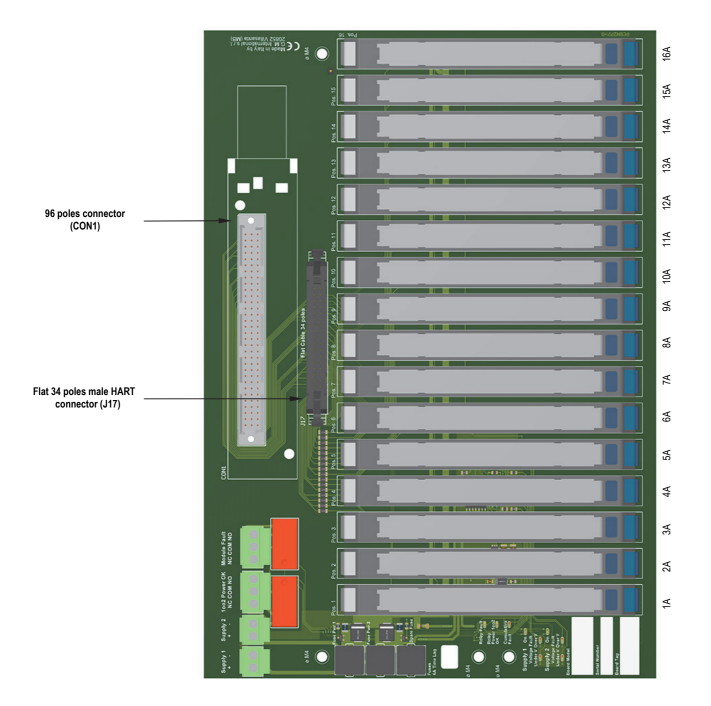
# **Ordering Information:**

TB-D5016-HIM-003 Model:



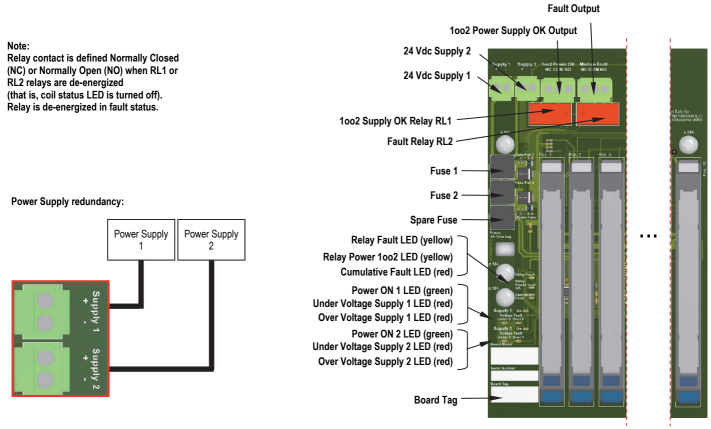






# Connections table to Interface Cards:

Connections t	1				1	I	<b></b>
MODULE POSITION	MODULE CHANNEL NUMBER	INTERFACE CARD(S) CHANNEL NUMBER	MODULE CHANNEL POSITIVE (+) CONNECTION (CON1)	MODULE CHANNEL NEGATIVE (-) CONNECTION (CON1)	HART MULTIPLEXING CONNECTOR POSITIVE (+) PIN NUMBER	HART MULTIPLEXING CONNECTOR NEGATIVE (-) PIN NUMBER	NOTES
1	1A	1	c1	b1	1 (J17)	2 (J17)	CON1: ● Poles a1-a32, b17-b32,
2	2A	2	c2	b2	3 (J17)	4 (J17)	c17-c32 are not connect-
3	3A	3	c3	b3	5(J17)	6 (J17)	ed. J17:
4	4A	4	c4	b4	7 (J17)	8 (J17)	• Poles 33, 34 are not con-
5	5A	5	c5	b5	9 (J17)	10 (J17)	nected.
6	6A	6	c6	b6	11 (J17)	12 (J17)	
7	7A	7	c7	b7	13 (J17)	14 (J17)	
8	8A	8	c8	b8	15 (J17)	16 (J17)	
9	9A	9	c9	b9	17 (J17)	18 (J17)	
10	10A	10	c10	b10	19 (J17)	20 (J17)	
11	11A	11	c11	b11	21 (J17)	22 (J17)	
12	12A	12	c12	b12	23 (J17)	24 (J17)	
13	13A	13	c13	b13	25 (J17)	26 (J17)	
14	14A	14	c14	b14	27 (J17)	28 (J17)	
15	15A	15	c15	b15	29 (J17)	30 (J17)	
16	16A	16	c16	b16	31 (J17)	32 (J17)	



LED Signaling:

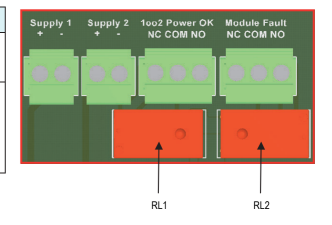
Meaning of LEDs on termination boards:

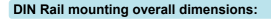
TAG	LED COLOR	MEANING	
Supply 1 On	GREEN	The LED is on when the Supply 1 is present, regardless of its voltage	ø M4
Supply 1 Under V	RED	The LED is on when the Supply 1 is under-voltage (<18 V)	Relay Faul
Supply 1 Over V	RED	The LED is on when the Supply 1 is over-voltage (>30 V)	Relay Power 100
Supply 2 On	GREEN	The LED is on when the Supply 2 is present, regardless of its voltage	Ø M4 OK Gumulative
Supply 2 Under V	RED	The LED is on when the Supply 2 is under-voltage (<18 V)	Fault -
Supply 2 Over V	RED	The LED is on when the Supply 2 is over-voltage (>30 V)	Supply 1 on
Cumulative Fault	RED	The LED is on when at least one module/barrier reported a fault	Supply 1 On 📼 Voltage Fault
Relay Power 1oo2 OK	YELLOW	The LED is on when both supply voltages are within the regular range (>18 V and <30 V)	Under V Over V Supply 2 On
Relay Fault	YELLOW	The LED is on when the following two conditions hold: 1. at least one voltage supply is within the regular range (>18 V and <30 V) 2. no module/barrier fault is reported	Voltage Fault Under V Over V

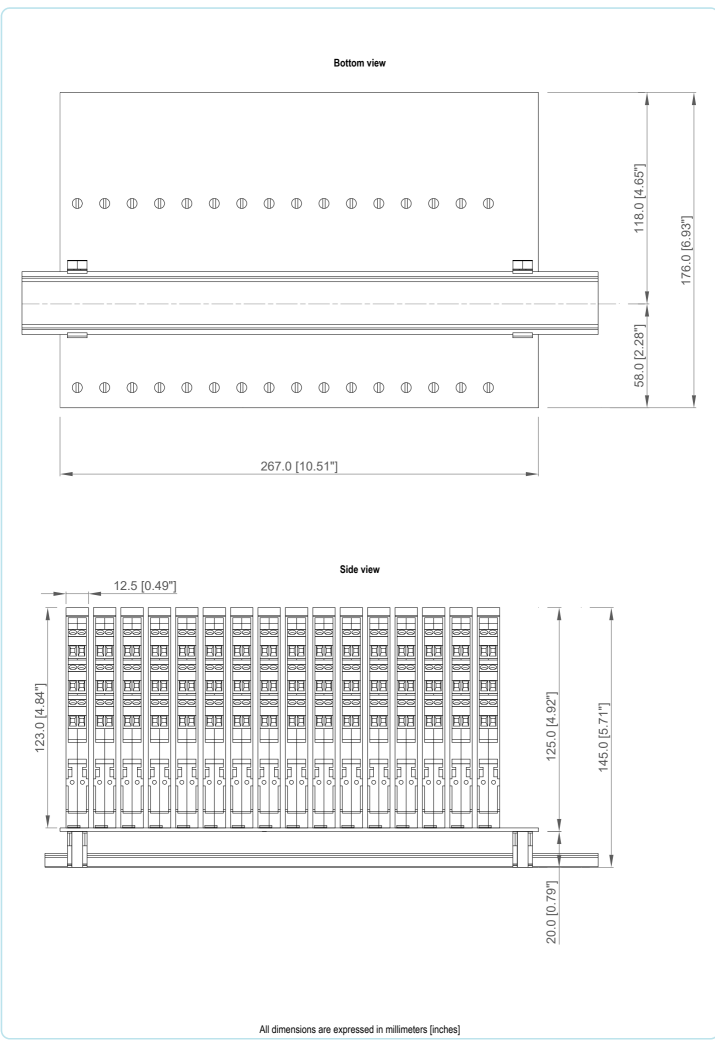
#### **Relay Activation Conditions:**

The two relays are activated according to the following rules:

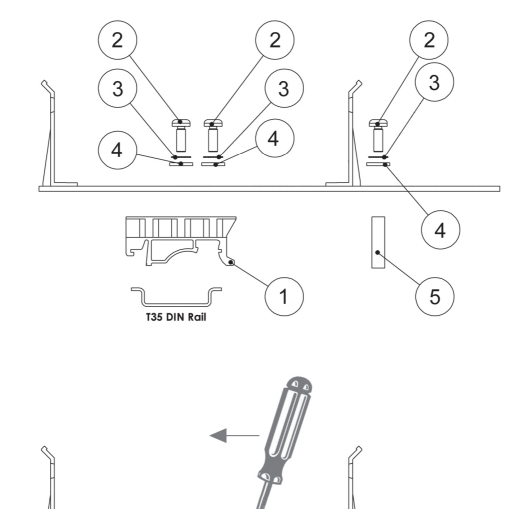
TAG	ACTIVATION		
1oo2 Power OK (RL1)	The relay is energized when both supply voltages are within t regular range (>18 V and <30 V), i.e. when "Relay 1002 Por OK" yellow LED is on.		
Module Fault (RL2)	<ul> <li>The relay is energized when the following two conditions hold:</li> <li>1. at least one voltage supply is within the regular range (&gt;18 V and &lt;30 V)</li> <li>2. no module/barrier fault is reported</li> <li>Therefore, the relay is energized when the "Fault" yellow LED is on.</li> </ul>		







Mounting features kit TB-OPT-001

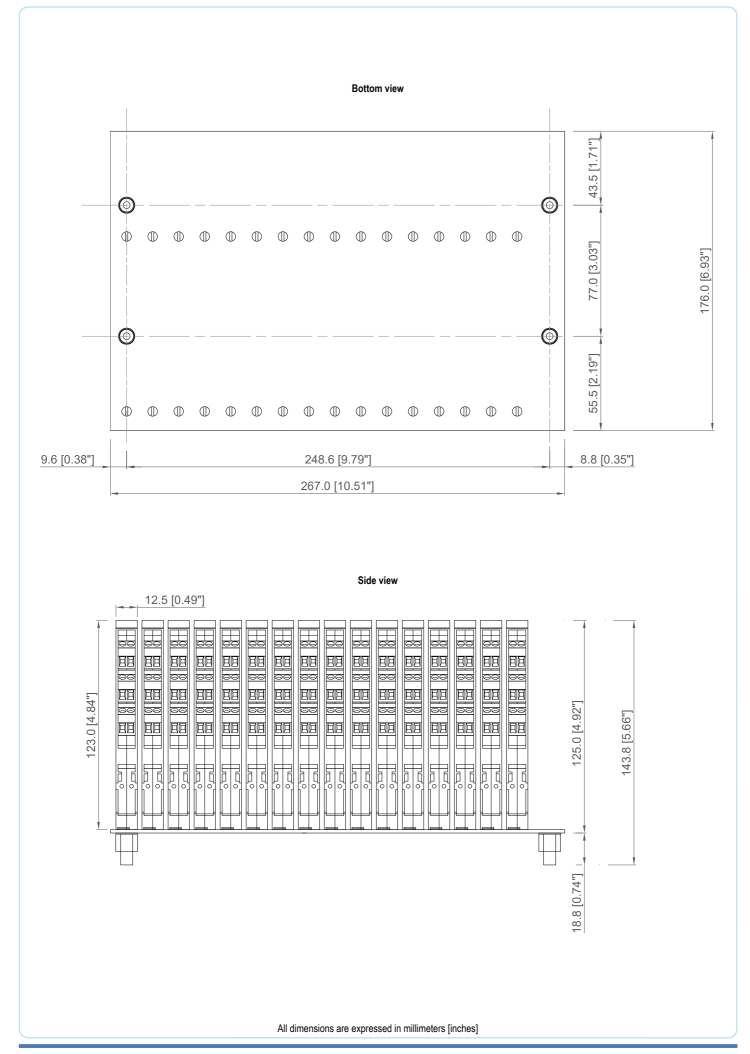


6

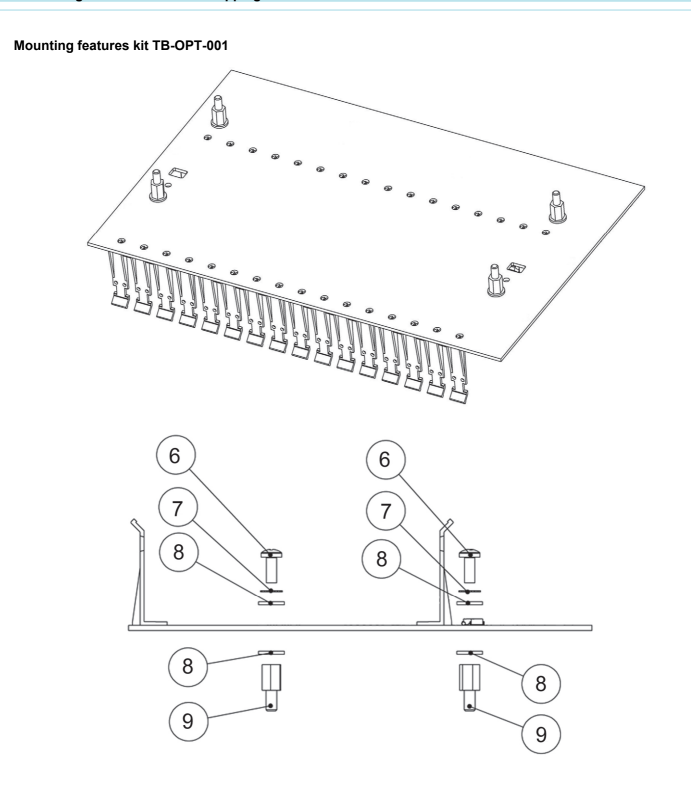
Ref. Nr	Q.ty	Description	Material
1	2	T35 Din Rail Adapter	PA
2	6	3.5 x 9.5 Self tapping screw	Stainless Steel
3	6	M3 External Tooth loch Washer	Stainless Steel
4	6	M3 Washer	Stainless Steel
5	2	6 c 20 Spacer	PA

T35 DIN Rail

# Wall mounting overall dimensions for M4 self tapping screw:

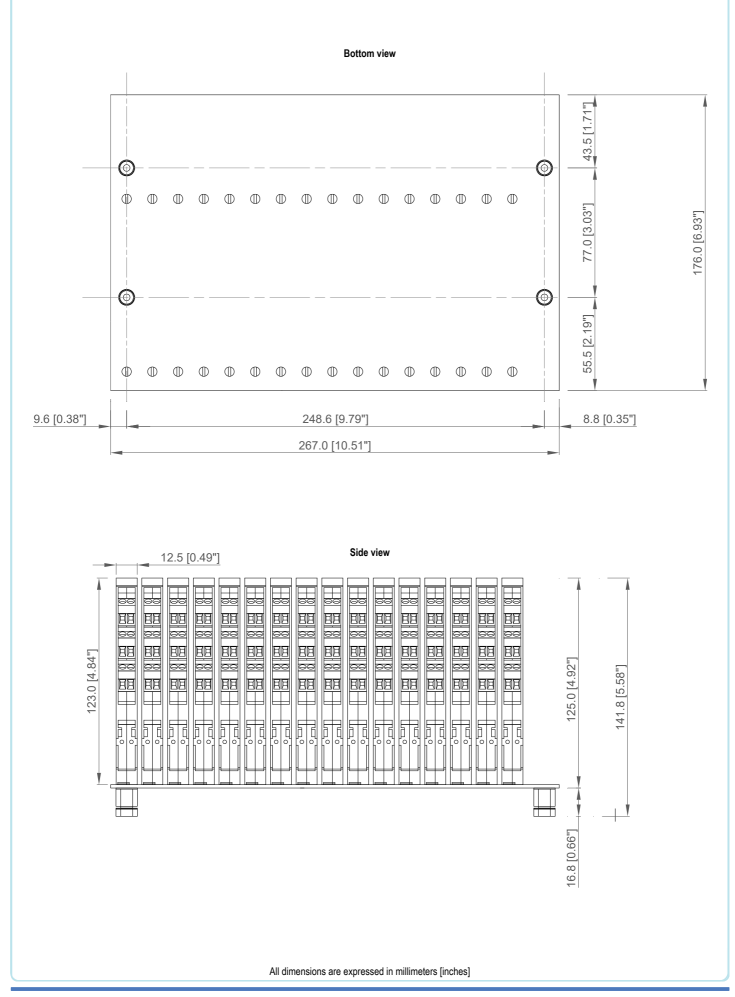




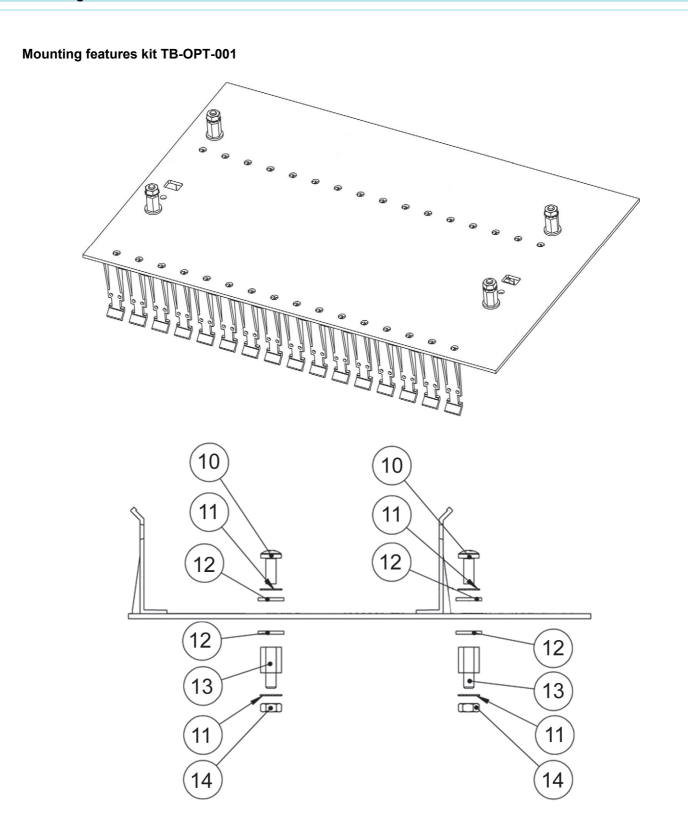


Ref. Nr	Q.ty	Description	Material
6	4	M4 x 8 Screw	Stainless Steel
7	4	M4 External Tooth lock Washer	Stainless Steel
8	8	M4 Washer	Stainless Steel
9	4	Self Tapping Spacer	NI - Plated Brass

# Wall mounting overall dimensions for M4 thread screw:







Ref. Nr	Q.ty	Description	Material
10	4	M4 x 8 Screw	Stainless Steel
11	8	M4 External Tooth lock Washer	Stainless Steel
12	8	M4 Washer	Stainless Steel
13	4	Threaded Spacer	NI - Plated Brass
14	4	M4 Nut	Stainless Steel