

TID1

series



Product Segments

Industrial Motion

TID1 is a specially designed 2-channel driver (control box) used in a wide range of industrial applications. With an efficient H-Bridge design, the TID1 delivers a current output of up to 20A per channel to drive the actuator(s). While it can work with most TiMOTION industrial actuators, the versatile TID1 is suitable for a diverse array of applications.

The TID1's housing is IP69K rated and constructed with UV-resistant materials. With built-in thermal sensors to prevent overheating, the TID1 is built to withstand the harshest of elements. Its waterproof connector also makes cable management easier without sacrificing water resistance.

TID1 can be controlled by various types of wired and wireless controllers and PLC using BUS protocol. Through PGTID, the software programmer designed for TID1, it is easy to set up the related parameters.

General Features

Number of motors 1~2 Number of controls 1

Max. output 12V DC, 20A 24V DC, 10A

IDOOK

IP rating IP69K

Input Voltage 12V DC, 24V DC

Color Black

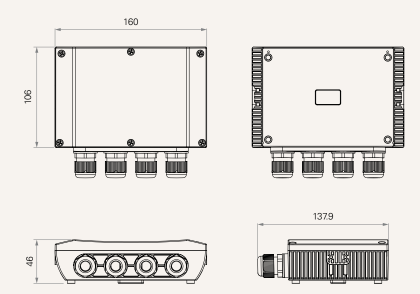
Operational temperature range -40°C~+85°C

1

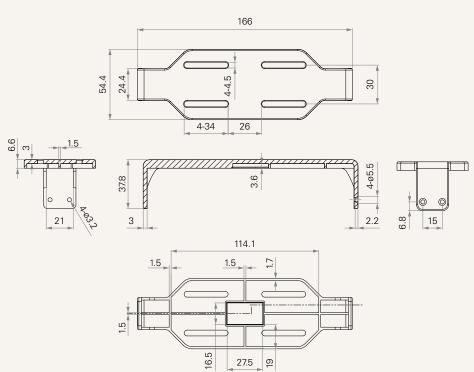
TID1 series

Drawing

Standard Dimensions (mm)



Mounting Bracket (mm)





2

TID1 Ordering Key



TID1

				Version: 202	210916-C
Version	T = Standard	G = Light	F = Lifter	N = Analog	
Rated Voltage	S = 12 / 24V DC (Dedicated option for Standard version, rated voltage can be adjusted through PGTID)		1 = 12V DC	2 = 24V DC	
No. of Actuator	1 = 1 actuator	2 = 2 actuators			
Type of Actuator Port	1 = Standard				
Type of Controller Port	1 = Standard				
Built-in Wireless Function - RF	0 = Without	3 = RF, 315MHz	4 = RF, 433MHz		
Built-in Wireless Function - 2.4Ghz	0 = Without	2 = 2.4GHz			
Bus Interface	0 = Without	C = CAN bus	R = RS-485		
Bus Protocol	0 = Without	T = Timotion sync.			
Cable	N = Without				
Color of Casing	B = Black				
IP Rating	1 = without	2 = IP54	3 = IP66	8 = IP69K	
Fixation Plate	0 = without	1 = with			
Accessory - Sealing Plug	0 = without 1 = 1 piece	2 = 2 piece 3 = 3 piece	4 = 4 piece		

Terms of Use