

TPT-7070 DC MOTOR



製品概要

TPT-7070は、DCモータを適用して高速にP/ T DRIVERを監視しようとする方向に上/下/左/右に制御が可能でPAN/ TILT位置検出機能が、既存のアナログ方式Potentiometer（可変抵抗器）ではなく、デジタル方式のPhoto-interrupter（光センサー）に適用されてPAN/ TILTの位置精密度及び分解態が優れている。

製品特徴

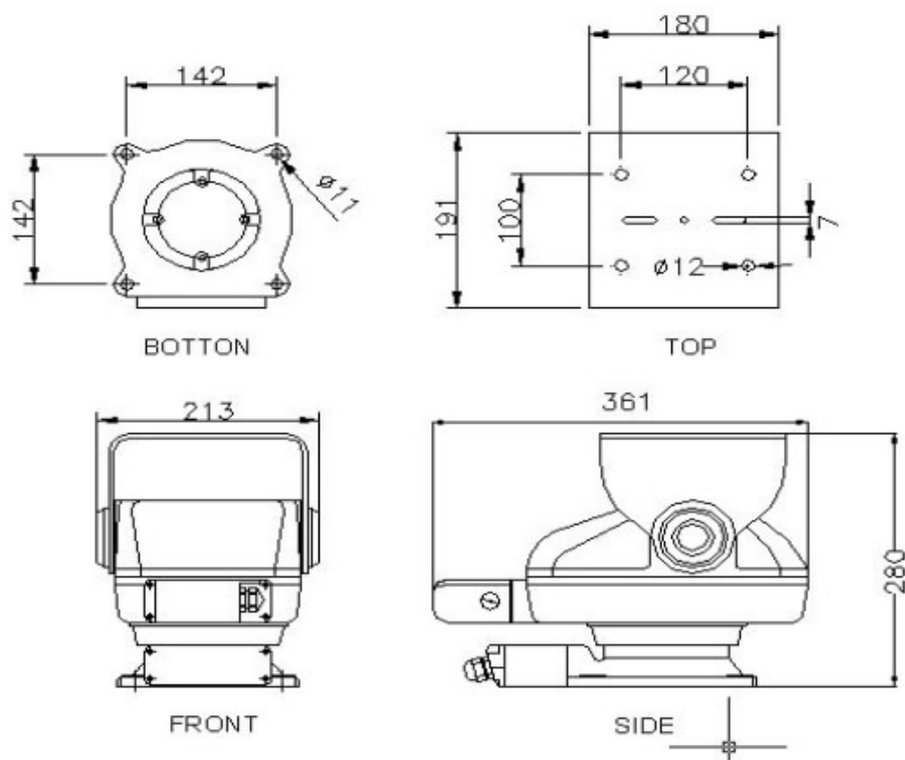
- ・屋内/外用
- ・防塵/防水用に製作され、ほこりや多い場所や屋外型で最適
- ・積載容量：約 30 Kg
- ・MIDDLE P/ T DRIVER
- ・PAN/ TILT角度調整可能
- ・落下防止カバー付き
- ・レンズ（ズーム、フォーカス）制御とAUX制御用
コネクタおよび統合ケーブル適用（オプション）
- ・レシーバー内蔵

TPT-7070 AC MOTOR

製品仕様

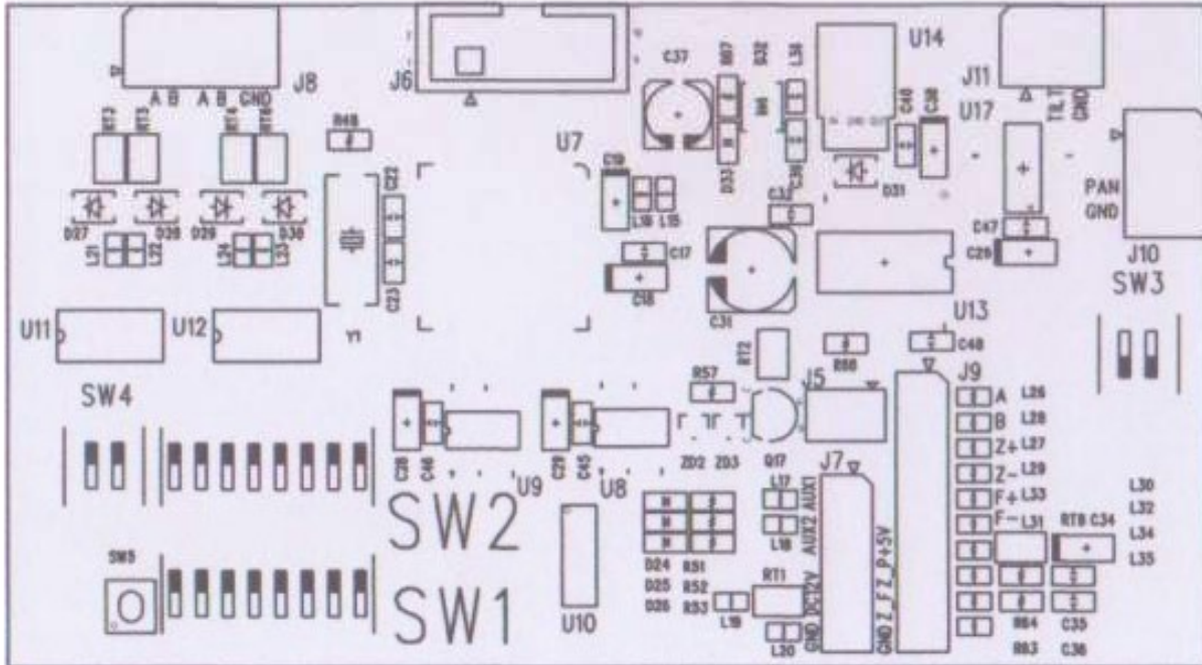
型 式	TPT-7070
型 式	DC 24V (MAX. 4A)
消 費 電 力	PAN : 15W TILT : 25W
P / T 動 作 速 度	左、右回転速度 : 48° / sec 上、下回転速度 : 24° / sec
P / T 動 作 角 度	左、右回転角度 : 0° ~ 355° 上、下回転角度 : +30° ~ -60°
P / T 位 置 検 出	エンコーダーによる光センサー出力 分解能 : 0.1° 以下
使 用 温 度	-20° C ~ +50° C
使 用 湿 度	90%以下
積 載 荷 重	約 30Kg
色	P-WH-1005-X0
外 部 寸 法	290 (L) X 250 (H) X 213 (W)
材 質	ALUMINUM PLATE
重 量	約 11Kg

外形図



TPT-7070 DC MOTOR

ADDRESS AND BAUDRATE SETTING



1) SW1

Baudrate	①	②	Proctcl	③	Pan Reverse	④	Communication wires	⑧
2400bps	OFF	OFF	Pelco-D	ON	Right <--> Left	ON	RS-485	OFF
4800bps	ON	OFF		OFF	Left <--> Right	OFF	RS-422	ON
9600bps	OFF	ON						
19200bps	ON	ON						

注意：変更設定を適用した場合、電源を設定した値は常にOFF→ONとなります。

TPT-7070 DC MOTOR

2) SW2

RX		DIP SWITCH (HEX)							RX		DIP SWITCH (HEX)						
NO	1	2	3	4	5	6	7	NO	1	2	3	4	5	6	7		
1	ON	OFF	OFF	OFF	OFF	OFF	OFF	33	ON	OFF	OFF	OFF	OFF	ON	OFF		
2	OFF	ON	OFF	OFF	OFF	OFF	OFF	34	OFF	ON	OFF	OFF	OFF	ON	OFF		
3	ON	ON	OFF	OFF	OFF	OFF	OFF	35	ON	ON	OFF	OFF	OFF	ON	OFF		
4	OFF	OFF	ON	OFF	OFF	OFF	OFF	36	OFF	OFF	ON	OFF	OFF	ON	OFF		
5	ON	OFF	ON	OFF	OFF	OFF	OFF	37	ON	OFF	ON	OFF	OFF	ON	OFF		
6	OFF	ON	ON	OFF	OFF	OFF	OFF	38	OFF	ON	ON	OFF	OFF	ON	OFF		
7	ON	ON	ON	OFF	OFF	OFF	OFF	39	ON	ON	ON	OFF	OFF	ON	OFF		
8	OFF	OFF	OFF	ON	OFF	OFF	OFF	40	OFF	OFF	OFF	ON	OFF	ON	OFF		
9	ON	OFF	OFF	ON	OFF	OFF	OFF	41	ON	OFF	OFF	ON	OFF	ON	OFF		
10	OFF	ON	OFF	ON	OFF	OFF	OFF	42	OFF	ON	OFF	ON	OFF	ON	OFF		
11	ON	ON	OFF	ON	OFF	OFF	OFF	43	ON	ON	OFF	ON	OFF	ON	OFF		
12	OFF	OFF	ON	ON	OFF	OFF	OFF	44	OFF	OFF	ON	ON	OFF	ON	OFF		
13	ON	OFF	ON	ON	OFF	OFF	OFF	45	ON	OFF	ON	ON	OFF	ON	OFF		
14	OFF	ON	ON	ON	OFF	OFF	OFF	46	OFF	ON	ON	ON	OFF	ON	OFF		
15	ON	ON	ON	ON	OFF	OFF	OFF	47	ON	ON	ON	ON	OFF	ON	OFF		
16	OFF	OFF	OFF	OFF	ON	OFF	OFF	48	OFF	OFF	OFF	OFF	ON	ON	OFF		
17	ON	OFF	OFF	OFF	ON	OFF	OFF	49	ON	OFF	OFF	OFF	ON	ON	OFF		
18	OFF	ON	OFF	OFF	ON	OFF	OFF	50	OFF	ON	OFF	OFF	ON	ON	OFF		
19	ON	ON	OFF	OFF	ON	OFF	OFF	51	ON	ON	OFF	OFF	ON	ON	OFF		
20	OFF	OFF	ON	OFF	ON	OFF	OFF	52	OFF	OFF	ON	OFF	ON	ON	OFF		
21	ON	OFF	ON	OFF	ON	OFF	OFF	53	ON	OFF	ON	OFF	ON	ON	OFF		
22	OFF	ON	ON	OFF	ON	OFF	OFF	54	OFF	ON	ON	OFF	ON	ON	OFF		
23	ON	ON	ON	OFF	ON	OFF	OFF	55	ON	ON	ON	OFF	ON	ON	OFF		
24	OFF	OFF	OFF	ON	ON	OFF	OFF	56	OFF	OFF	OFF	ON	ON	ON	OFF		
25	ON	OFF	OFF	ON	ON	OFF	OFF	57	ON	OFF	OFF	ON	ON	ON	OFF		
26	OFF	ON	OFF	ON	ON	OFF	OFF	58	OFF	ON	OFF	ON	ON	ON	OFF		
27	ON	ON	OFF	ON	ON	OFF	OFF	59	ON	ON	OFF	ON	ON	ON	OFF		
28	OFF	OFF	ON	ON	ON	OFF	OFF	60	OFF	OFF	ON	ON	ON	ON	OFF		
29	ON	OFF	ON	ON	ON	OFF	OFF	61	ON	OFF	ON	ON	ON	ON	OFF		
30	OFF	ON	ON	ON	ON	OFF	OFF	62	OFF	ON	ON	ON	ON	ON	OFF		
31	ON	ON	ON	ON	ON	OFF	OFF	63	ON	ON	ON	ON	ON	ON	OFF		
32	OFF	OFF	OFF	OFF	OFF	ON	OFF	64	OFF	OFF	OFF	OFF	OFF	OFF	ON		