

NO.22374

POWERED BY
DUALSKY

T8

Coreless Thin

Digital (数字)

Coreless (无核)

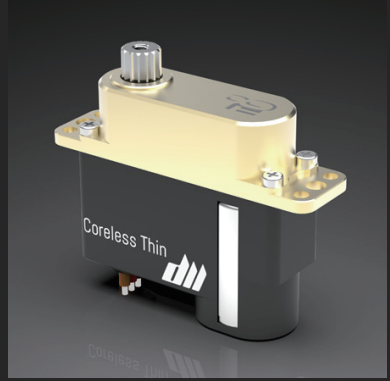


金属外壳 金属齿轮

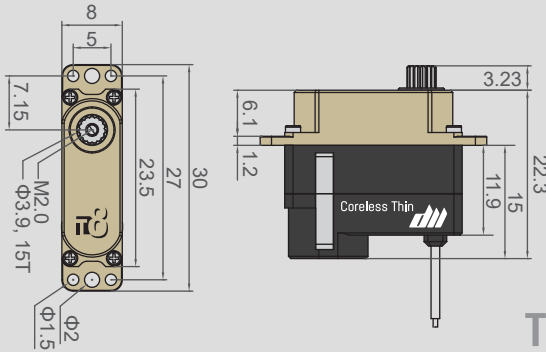
Torque (扭矩) :	Speed (速度) :
(3.3V) 1.0Kg-cm	0.18sec/60°
(3.8V) 1.3Kg-cm	0.16sec/60°
(6.0V) 2.0Kg-cm	0.12sec/60°
(7.4V) 2.6Kg-cm	0.09sec/60°
(8.4V) 3.0Kg-cm	0.08sec/60°

Size (尺寸 WxTxH) : 23.5 x 8.0 x 22.3 mm

Weight w/wire (含线重量) : 10.6 ± 0.5 g



Dimensions 尺寸 (mm)



Upright
直立式

T8 #22374
Coreless Thin

© 2026 dualsky.com . All rights reserved.

NO.22375

POWERED BY
DUALSKY

T8F

Thin Flat



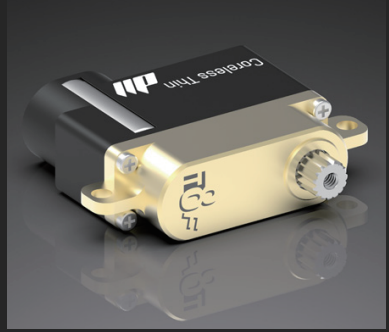
Digital (数字)
Coreless (无核)

金属外壳 金属齿轮

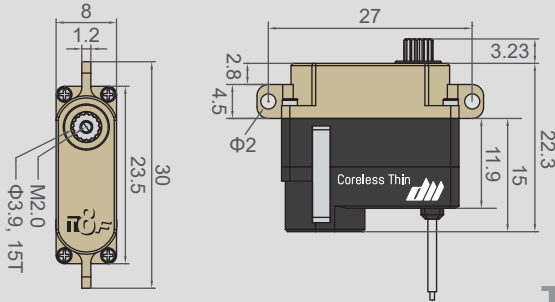
Torque (扭矩) :	Speed (速度) :
(3.3V) 1.0Kg-cm	0.18sec/60°
(3.8V) 1.3Kg-cm	0.16sec/60°
(6.0V) 2.0Kg-cm	0.12sec/60°
(7.4V) 2.6Kg-cm	0.09sec/60°
(8.4V) 3.0Kg-cm	0.08sec/60°

Size (尺寸 WxTxH) : 23.5 x 8.0 x 22.3 mm

Weight w/wire (含线重量) : 10.6 ± 0.5 g



Dimensions 尺寸 (mm)



Horizontal
水平式

T8F #22375
Thin Flat

© 2026 dualsky.com . All rights reserved.

NO.22376

POWERED BY
DUALSKY

T8P

Coreless Plus



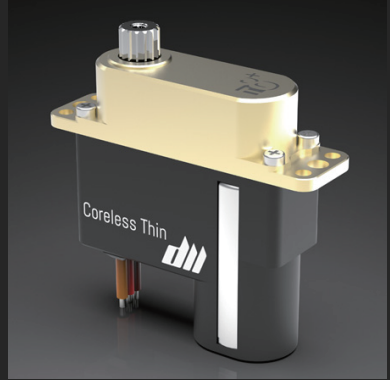
Digital (数字)
Coreless (无核)

金属外壳 金属齿轮

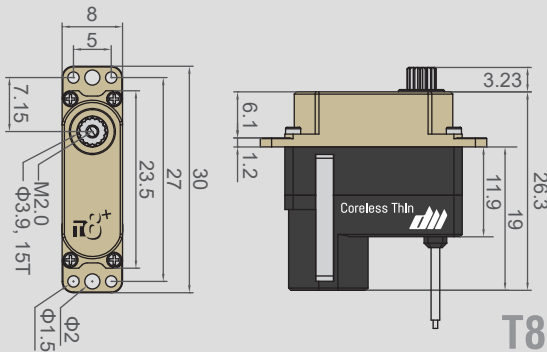
Torque (扭矩) :	Speed (速度) :
(3.8V) 3.0Kg-cm	0.15sec/60°
(6.0V) 4.8Kg-cm	0.11sec/60°
(7.4V) 5.6Kg-cm	0.09sec/60°
(8.4V) 5.9Kg-cm	0.08sec/60°

Size (尺寸 WxTxH) : 23.5 x 8.0 x 26.3 mm

Weight w/wire (含线重量) : 11.8 ± 0.5 g



Dimensions 尺寸 (mm)



T8P #22376
Coreless Plus

© 2026 dualsky.com . All rights reserved.

NO.22377

POWERED BY
DUALSKY

T8FP

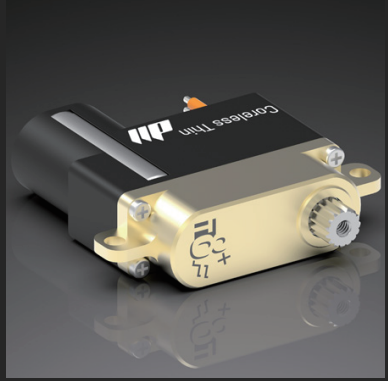
Flat Plus



Digital (数字)
Coreless (无核)

金属外壳 金属齿轮

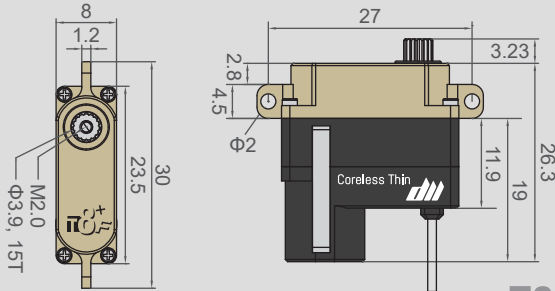
Torque (扭矩) :	Speed (速度) :
(3.8V) 3.0Kg-cm	0.15sec/60°
(6.0V) 4.8Kg-cm	0.11sec/60°
(7.4V) 5.6Kg-cm	0.09sec/60°
(8.4V) 5.9Kg-cm	0.08sec/60°



Size (尺寸 WxTxH) : 23.5 x 8.0 x 26.3 mm

Weight w/wire (含线重量) : 11.8 ± 0.5 g

Dimensions 尺寸 (mm)



Horizontal
水平式

T8FP #22377
Flat Plus

© 2026 dualsky.com . All rights reserved.

Specification 参数

Mounting Lugs' Spec. 固定方式	T8: Upright 直立式, D2.0, P/R 27.0mm T8F: Horizontal 水平式, D2.0, P/R 27.0mm
Idle Current 待机电流	~30mA
Operating Temperature 工作温度	-10°C...50°C
Position feedback 位置反馈	Potentiometer
Programming 调参方式	USBLINK MP
Dead band/resolution 分辨率	2 μ s (Programmable)
Working frequency 工作频率	Upto 333Hz
Operating travel 操作角度	~ +/-50° (1000~2000 μ sec)
Neutral position 中立点	1500 μ sec
Maximum travel 最大行程	~180°(500→2500 μ sec)
Bearings 轴承	2 Ball Bearings
Gear Set Material 齿轮材质	Hardened Steel
Output spline 输出齿规格	15T / \varnothing 3.90
Full CNC Alu. Case 全金属外壳	YES
Signal lead 信号线	150mm w/ JR plug

Specification 参数

Mounting Lugs' Spec. 固定方式	T8P: Upright 直立式, D2.0, P/R 27.0mm T8FP: Horizontal 水平式, D2.0, P/R 27.0mm
Idle Current 待机电流	~30mA
Operating Temperature 工作温度	-10°C...50°C
Position feedback 位置反馈	Potentiometer
Programming 调参方式	USBLINK MP
Dead band/resolution 分辨率	2 μ s (Programmable)
Working frequency 工作频率	Upto 333Hz
Operating travel 操作角度	~ +/-50° (1000~2000 μ sec)
Neutral position 中立点	1500 μ sec
Maximum travel 最大行程	~180°(500→2500 μ sec)
Bearings 轴承	2 Ball Bearings
Gear Set Material 齿轮材质	Hardened Steel
Output spline 输出齿规格	15T / \varnothing 3.90
Full CNC Alu. Case 全金属外壳	YES
Signal lead 信号线	150mm w/ JR plug

SKU 型号		T8	T8F	T8P	T8FP
Applications 应用场合		For Performance RC Gliders 高性能遥控滑翔机			
F5K/F3K	Tails	●			
F5K/F3K	Ailerons	●	●		
F5L/eRES	Tails	●			
F5L/eRES	Spoiler	●	●	●	●
F5J Light	Tails	●		●	
F5J Light	Ailerons		●		●
F5J Light	Flaps				●
F5J STD	Tails			●	
F5J STD	Ailerons				●
F5J STD	Flaps				