

**INNOVATION FOR SCREWS FASTENING** LOW TORQUE

CATALOGUE 🙆



## **HOW WE NAME MYTORQ SCREWDRIVER**

# MY2-0235LFD(VB)

Post 1: MYTORQ Series

Post 2: Torque Range

Post 3: Start Type."L"-Trigger Start,"P"-Push Start

Post 4: "F"-High Speed

Post 5: Bit Type

"A"-Bit in SS 5mm Hexagon 🔘

"B"-Bit in SS 6.35mm Hexagon

"C"-Bit in M3 4Ø Round (

"D"-Bit in M6 5Ø Round

Post 6: Vacuum Pick up Type





#### TABLE OF ALL MODELS

			Specifications								
age	Series	Model	Torque(kgf.cm)	Speed(r.p.m)	Screw Size (mm)	Features	Starting Method	Model			
- n	-	MY2-0235L	0.2~3.5	1000	1.0~2.3						
	MAYO	MY2-0235LS5/LS6/LS7	0.2~3.5	500(370)(230)	1.0~2.3	Low	Trigger				
	MY2	MY2-0507L	0.5~7	1000	1.4~2.6	Torque Screwdriver	Start	MYP32-60			
		MY2-0110L, MY2-0210P	1~10(2~10)	1000	1.6~3.0	Corcinatives					
		MY5-0212L/P	1.5~12(2~12)	1000	1.6~3.0		Trigger				
	141/6	MY5-0212LF/PF	1.5~12(2~12)	2000	1.6~3.0	Medium	or	MYP32-300			
8	MY5	MY5-0317LF/PF	3~17	2000	2.3~3.5	Torque Screwdriver	Push Start				
		MY5-0319L/P	3~19	1000	2.3~3.5						
		MY2-EP0235L	0.2~3.5	1000	1.0~2.3	Low	Tileses				
~	MY2-EP	MY2-EP0235LS5/LS6/LS7	0.2~3.5	500(370)(230)	1.0~2.3	Torque	Trigger Start	MYP32-60			
9		MY2-EP0507L	0.5~7	1000	1.4~2.6	Screwdriver Built-in Counter	Start				
		MY2-EP0110L/P	1~10(2~10)	1000	1.6~3.0						
		MY5-EP0212L/P	1.5~12(2~12)	1000	1.6~3.0	Medium	Trigger or Push Start	MYP32-300			
75		MY5-EP0212LF/PF	1.5~12(2~12)	2000	1.6~3.0	Torque					
10	MY5-EP	MY5-EP0317LF/PF	3~17	2000	2.3~3.5	Screwdriver					
		MY5-EP0319L/P	3~19	1000	2.3~3.5	Built-in Counter					
		MY2-0235L	0.2~3.5	1000	1.0~2.3	Low	Trigger				
22	MV2 A/PI	MY2-0235LS5/LS6/LS7	0.2~3.5	500(370)(230)	1.0~2.3	Torque	Trigger Start	MVD00 00			
11	MY2-(VB)	MY2-0507L	0.5~7	1000	1.4~2.6	Screwdriver	Start	MYP32-60			
		MY2-0110L, MY2-0210P	1~10(2~10)	1000	1.6~3.0	with Vacuum					
		MY5-0212L/P	1.5~12(2~12)	1000	1.6~3.0	Madian	Trigger	MYP32-300			
10	MAVE (UP)	MY5-0212LF/PF	1.5~12(2~12)	2000	1.6~3.0	Medium Torque	or				
12	MY5-(VB)	MY5-0317LF/PF	3~17	2000	2.3~3.5	Screwdriver	Push Start				
		MY5-0319L/P	3~19	1000	2.3~3.5	with Vacuum		MYP32-60			

## TORQUE OF ALL MODELS(kgf.cm)



## **MYTORQ INDUSTRY 4.0**

## **Torque Read Out Controller**

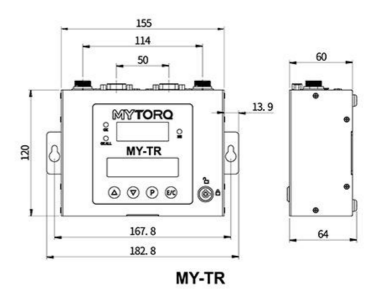
#### MY-TR



#### MY-TR



#### External Dimension



#### **Features**

In the era of industry 4.0, assembly data collection and integration is becoming a must. In order to meet market demands, Anlidar's latest invention MY-TR is able to display tightening torque, output tightening torque, output tightening status, storage tightening torque and together with error proof functions.

MY-TR is also able to prevent errors from tightening torque, tightening number of threads, and tightening time. With various I/O, MY-TR can be connected to your PLC and integrated with your automation equipment and output assembly status instantly to your sever or private could by ethernet or WIFI for traceability.



#### Specifications

Model	MY-TR
Input Voltage	DC 32V/ 40V
I/O Output Voltage	DC 24V 50mA/12V 100mA
Batch Count	1-250
Count method	Count-up / Count-down
Continued induction switch(sensor)	ON/OFF
Sensor switch mode	ON(2 Sensors) / OFF(1 Sensor)
Slow start time setting	0~9.9 seconds
Slow start speed setting	L0:100%,10%~90% L1~L9 Rated speed
Stop time detection	0.00~9.99 seconds
Torque value detection	0.0~550.00 kgf.cm
Screw thread detection	0.0~999.9
External signal input	Forward / Reverse / Disable / Confirm
External signal output	OK / NG / OK ALL / STOP
Serial interface	RS-232X2
Assembly management	MY-DAS / MY-AMS
external dimensions	155X120X60(mm)
Weight(g)	630g
Accessories	Power cableX1 KeyX2
Applicable Models	MY2-TR MYT-TR MY5-TR MY7-TR MY8-TR MY9-TR MYR-TR MYR-TR

## **MYTORQ INDUSTRY 4.0**

#### **Torque Read Out Controller**

## MYTORQ ANLIDAR INDUSTRIAL CO., LTD.

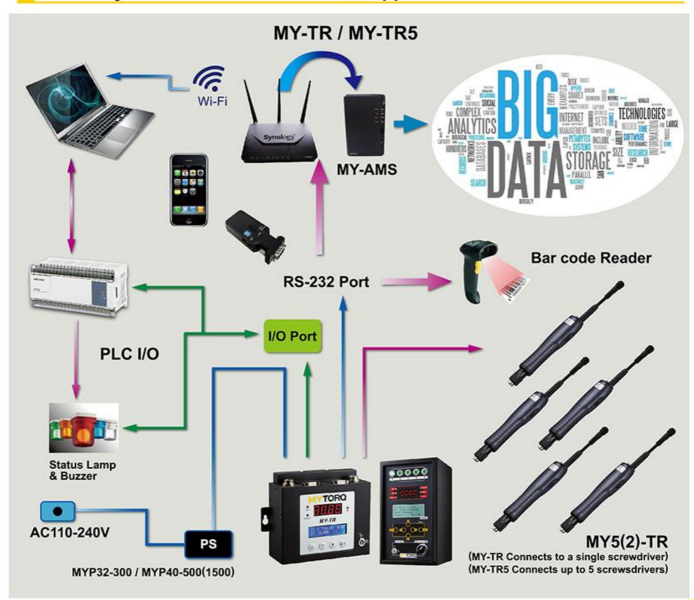
#### **MY-TR**

#### **Product Features**

- 4 digits and 7 Segment of torque display
- 16 x 2 LCM display settings
- Password and key control to avoid operator adjusting settings.
- Counting preference set up (count up and count down)
- Slow start time 0.0-9.9 sec
- Slow start speed (10%~90%,L1~L9)
- Workpiece in position sensor (on/off)
- Monitor fastening thread range
- I/O signal (Optocoupler)
- RS-232 interface for data output, storage and use with barcode scanner

- Save up to 99 programs
- Monitor fastening time range
- Monitor fastening torque range
- Error code
- Auto learning
- Change torque unit
- Offset setting
- External start
- External reverse
- External disable tool
- External confirm

## MY-TR System Schematic (MY-TR(5) Applicable to TR Series Screwdrivers)



## **MYTORQ INDUSTRY 4.0**

#### Torque Read Out Controller

#### MY-TR5

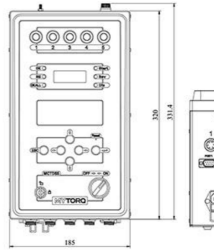




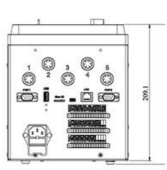


MY-TR5

#### **External Dimension**



#### MY-TR5



#### **Features**

- 4 digits and 7 Segment of torque display
- 24x4 LCM display settings
- Password and key control to avoid operator adjusting settings.
- Counting preference set up (count up and count down)
- Slow start time 0.0-9.9 sec
- Slow start speed (10%~90%,L1~L9)
- Workpiece in position sensor (on/off)
- Monitor fastening thread range
- I/O signal (Optocoupler)
- RS-232 interface for data output, storage and use with barcode scanner
- Save up to 99 programs
- Monitor fastening time range
- Monitor fastening torque range
- Error code
- Auto learning
- Change torque unit
- Offset setting
- External start
- External reverse
- External disable tool
- External confirm
- Slot for SD memory card
- Built-in power
- Ethernet
- Save up to 99 sequences

#### **Specifications**

Model	MY-TR5
Input Voltage	AC 100V ~ 240V
I/O Output Voltage	DC 24V 50mA / 12V 100mA
Batch Count	1-99
Count method	Count-up / Count-down
Continued induction switch(sensor)	ON/OFF
Sensor switch mode	ON(2 Sensors) / OFF(1 Sensor)
Slow start time setting	0~9.9 seconds
Slow start speed setting	L0:100%,10%~90% L1~L9 Rated speed
Stop time detection	0.00~9.99 seconds
Torque value detection	0.0~550.0 kgf.cm
Screw thread detection	0.0~999.9
External signal input	Forward / Reverse / Disable / Confirm
External signal output	OK / NG / OK ALL / STOP
Serial interface	RS-232X2
Assembly management	MY-DAS / MY-AMS
External dimensions	185 x320x209(mm)
Weight	5.55KG
Accessories	Power cableX1 KeyX2
Applicable Models	MY2-TR MYT-TR MY5-TR MY7-TR MY8-TR MY9-TR MY9-TR MYR-TR MYLR-TR

## **POWER CONTROLLER**

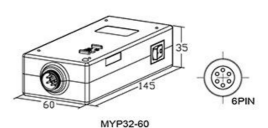


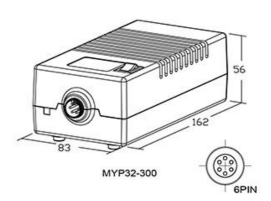
## MYP Series [MYP32-60, MYP32-300]



- Power switch: ON/OFF indicator. Two kinds of output voltage Hi & Lo.
- Please set the torque scale below 4 for operation when the voltage of MYP series is set as Lo or below 32V.
- Support various plug type for different countries.

## **External Dimension**

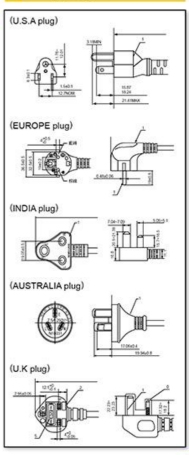




## Specifications

Model	MYP32-60	MYP32-300		
Input Voltage	AC 100-240V 50/60Hz	AC 100-240V 50/60Hz		
Output Voltage	LO DC 24V / HI DC 32V	LO DC 24V / HI DC 32V		
Capacity	1.8A MAX	3A MAX		
Outside Dimensions	145X60X35(mm)	200X80X66(mm)		
Weight(g)	250(main body)	460(main body)		
AC Cord Length	2M with ground	2M with ground		
Remark (optional)	CUL US	( KoHS		
Applicable Models	MY2 Series MY2-EP Series MY5 Series (not includ fast speed type) MY5-EP Series (not includ fast speed type)	MY2-TR Series MY5-TR Series MY5 Series fast speed type MY5-EP Series fast speed type		

## Plug Types

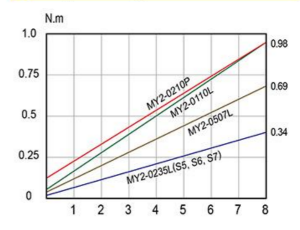


# BRUSHLESS LOW TORQUE DC-TYPE AUTO SHUT OFF TRIGGER AND PUSH START CLUTCH TYPE SERIES

## MY2 / MY2-TR Series



## Torque Range Chart



## Specifications

Model		MY2-0235L MY2-TR0235L	MY2-0235LS5 MY2-TR0235LS5	MY2-0235LS6 MY2-TR0235LS6	MY2-0235LS7 MY2-TR0235LS7	MY2-0507L MY2-TR0507L		MY2-0210P MY2-TR0210	
Input \	/oltage			DC24V	or DC32V				
Power Co	nsumption			25	5W				
	(kgf.cm)		0.2	~3.5		0.5~7	L:1~10	P:2~10	
Torque	(Lbf.in)		0.18	~3.08		0.44~6.16	L:0.88-6.8	P:1.76-8.8	
	(N.m)		0.02	0.05~0.69	L:0.10~0.98	P:0.2~0.98			
Repeatable Toro	que Accuracy(%)			±3	1%				
Torque A	djustment			Step	oless				
Free Speed	HI	1000	500	370	230	1000	-10	000	
(r.p.m)	LO	700	350	260	160	700	7	00	
Screw Size Dia	Machine Screw	1.0~2.3	1.0~2.3	1.0~2.3	1.0~2.3	1.4~2.6	1.6	~3.0	
(mm)	Tapping Screw	1.0~2.0	1.0~2.0	1.0~2.0	1.0~2.0	1.4~2.3	1.6	~2.6	
Weight(	9)			L:330	P:310				
Length(	nm)	L:185 P:230							
ESD(An	ti-Static)	✓ (with black housing)							
CE		<b>V</b>							
RoHS		<b>v</b>							
Bit Type			BEE		c siii	0 010			

#### #MY2-0235LS can not work with KL-SSBN slow start control module







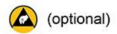




## BRUSHLESS MEDIUM TORQUE DC-TYPE AUTO SHUT OFF TRIGGER AND PUSH START CLUTCH TYPE SERIES

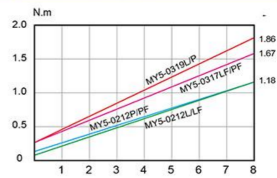


## MY5 / MY5-TR Series





## Torque Range Chart



## Specifications

Model		MY5-0212L MY5-TR0212L	MY5-0212P MY5-TR0212P	MY5-0212LF MY5-TR0212LF	MY5-0212PF MY5-TR0212PF	MY5-0317LF/PF MY5-TR0317LF/PF	MY5-TR0319L/P MY5-TR0319L/P		
Input \	/oltage			DC24V d	or DC32V				
Power Co	nsumption			55	5W				
	(kgf.cm)	1.5~12	2~12	1.5~12	2~12	3~17	3~19		
Torque	(Lbf.in)	1.33~10.44	1.77~10.44	1.32~10.56	1.76~10.56	2.64~14.96	2.57~16.46		
	(N.m)	0.15~1.18	0.2~1.18	0.15~1.18	0.19~1.18	0.29~1.67	0.29~1.86		
Repeatable Toro	que Accuracy(%)			±3	3%				
Torque A	djustment	Stepless							
Free Speed	HI	1000	1000	2000	2000	2000	1000		
(r.p.m)	LO	700	700	_	_	-	700		
Screw Size Dia	Machine Screw	1.6~3.0	1.6~3.0	1.6~3.0	1.6~3.0	1.6~3.0	2.3~3.5		
(mm)	Tapping Screw	1.6~2.6	1.6~2.6	1.6~2.6	1.6~2.6	1.6~2.6	2.3~3.0		
Weight(9	)			5	20				
Length(n	nm)	245							
ESD(Ant	i-Static)	✓ (with black housing)							
CE		V							
RoHS		V							
Bit Type		,		BERN, C					













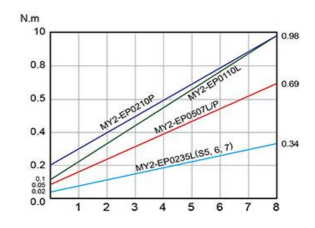
# BRUSHLESS LOW TORQUE DC-TYPE AUTO SHUT OFF WITH ERROR PROOF COUNTER TRIGGER AND PUSH START CLUTCH TYPE SERIES

## **MY2-EP Series**





## Torque Range Chart



## Specifications

Model		MY2-EP0235L	MY2-EP0235LS5	MY2-EP0235LS6	MY2-EP0235LS7	MY2-EP0507L	MY2-EP0110L MY2-EP0210P		
Input \	/oltage	DC24V or DC32V							
Power Co	nsumption			25	SW				
	(kgf.cm)		0.2	-3.5		0.5~7	L:1~10 P:2~10		
Torque	(Lbf.in)		0.18-	-3.08		0.44~6.16	L0.88-8.8 P:1.76-8.		
	(N.m)		0.02	0.05~0.69	L0.10-0.98 P.0.2-0.9				
Repeatable Toro	ue Accuracy(%)			±3	1%				
Torque A	djustment			Step	less				
Free Speed	HI	1000	500	370	230	1000	1000		
(r.p.m)	LO	700	350	260	160	700	700		
Screw Size Dia	Machine Screw	1.0~2.3	1.0~2.3	1.0~2.3	1.0~2.3	1.4~2.6	1.6~3.0		
(mm)	Tapping Screw	1.0~2.0	1.0~2.0	1.0~2.0	1.0~2.0	1.4~2.3	1.6~2.6		
Weight(9	9)	L:330 / P:310							
Length(r	nm)	LC:226 / LB:240 / P:230							
ESD(Anti-Static)		✓ (with black housing)							
CE		~							
RoHS		<b>~</b>							
Bit Type			B≡₽.		C - 115-	Į ĮĮ.			

<sup>\*\*</sup>Please contact your agent for special customization version.







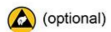




## **BRUSHLESS MEDIUM TORQUE DC-TYPE AUTO SHUT OFF WITH ERROR** PROOF COUNTER TRIGGER AND PUSH START CLUTCH TYPE SERIES

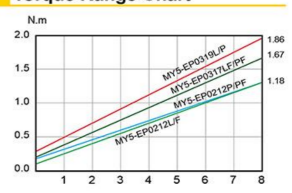


#### **MY5-EP Series**





## **Torque Range Chart**



## Specifications

Model		MY5-EP0212L/P		MY5-EPO	212LF/PF	MY5-EP0317LF/PF	MY5-EP0319L/P	
Input \	/oltage	DC24V or DC32V						
Power Co	nsumption				55	w		
	(kgf.cm)	L:1.5~12	P:2~12	LF:1.5~12	PF:2~12	3~17	3~19	
Torque	(Lbf.in)	L:1.32~10.56	P:1.76~10.56	LF:1.32~10.56	PF:1.76~10.56	2.64~14.96	2.64~16.72	
	(N.m)	L:0.15~1.18	P:0.19~1.18	LF:0.15~1.18	PF:0.19~1.18	0.29~1.67	0.29~1.86	
Repeatable Toro	que Accuracy(%)				±3	%		
Torque A	djustment	Stepless						
Free Speed	HI	1000		2000		2000	1000	
(r.p.m)	LO	700		_		-	700	
Screw Size Dia	Machine Screw	1.6~3.0		1.6~3.0		1.6~3.0	2.3~3.5	
(mm)	Tapping Screw	1.6~2.6		1.6~2.6		1.6~2.6	2.3~3.0	
Weight(g	)	580						
Length(n	nm)	270						
ESD(Anti-Static)		✓ (with black housing)						
CE		<b>v</b>						
RoHS		~						
Bit Type		^ <b>⊟</b> [	<b>&gt;</b>	B	<b>≥</b> ∯. ′			









Power Controller









<sup>\*\*</sup>Please contact your agent for special customization version.

# BRUSHLESS LOW TORQUE DC-TYPE AUTO SHUT OFF VACUUM PICK UP SERIES

## MY2 Series









\*\*Please contact your agent for special customization version.

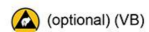
## Specifications

M	ode	MY2-0235L(VB)	MY2-0507L(VB)	MY2-0110L(VB)	MY2-0235LS5(VB)	MY2-0235LS6(VB)	MY2-0235LS7(VB)		
Input \	Voltagel			DC24V	or DC32V				
	(kgf.cm)	0.2~3.5	0.5~7	L:1~10		0.2~3.5			
Torque	(Lbf.in)	0.18~3.01	0.44~6.16	L:0.88~8.8	0.18~3.08				
	(N.m)	0.02~0.34	0.05~0.69	L:0.10~0.98		0.02~0.34			
Repeatable Tor	que Accuracy(%)			±3	3%				
Torque A	Adjustment			Step	oless				
Free Speed	HI	1000	1000	1000	500	370	230		
(r.p.m)	LO	700	700	700	350	260	160		
Screw Size Dia	Machine Screw	1.0~2.3	1.4~2.6	1.6~3.0	1.0~2.3	1.0~2.3	1.0~2.3		
(mm)	Tapping Screw	1.0~2.0	1.4~2.3	1.6~2.6	1.0~2.0	1.0~2.0	1.0~2.0		
Power Co	onsumption			25	5W				
Weight(	g)			3	85				
Length(	mm)	234							
ESD(An	iti-Static)	✓ (with black housing)							
CE		V							
RoHS		V							
Power Controller		MYP32-60							
Bit Type			В <u></u>	16 16 35	C -  11.5				

## BRUSHLESS MEDIUM TORQUE DC-TYPE AUTO SHUT OFF VACUUM PICK UP SERIES



#### **MY5 Series**





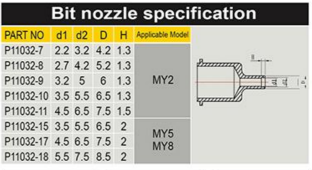






## Specifications

Mod	lel	MY6-0212L(VB)	MY6-0319L(VB)	MY6-0317LF(VB)	MY5-0212LF(VB)		
Input Voltage		DC24V or DC32V					
	(kgf.cm)	1.5~12	3~19	3~17	1.5~12		
Torque	(Lbf.in)	1.32~10.56	2.64~16.72	2.64~14.96	1.32~10.56		
	(N.m)	0.15~1.18	0.29~1.86	0.29~1.67	0.15~1.18		
Repeatable Torqui	e Accuracy(%)		±	3%			
Torque Adj	ustment		Ste	oless			
Free Speed	HI	1000	1000	2000	2000		
(r.p.m)	LO	700	700	_			
Screw Size Dia	Machine Screw	1.6~3.0	2.3~3.5	1.6~3.0	1.6~3.0		
(mm)	Tapping Screw		2.3~3.0	1.6~2.6	1.6~2.6		
Power Con	sumption	55W					
Weigh	ıt(g)	520					
Length	(mm)	283					
ESD(Anti	-Static)	✓ (with black housing)					
CE		~					
RoHS		<b>v</b>					
Power Controller		MYP32-60 MYP32-300					
Bit Type		B = 5	¢° ±		20.5 30.5 30.5 30.5 30.5 30.5 30.5 30.5 3		









\*\*Please contact your agent for special customization version.

## **ERROR PROOF COUNTER**

## **INTRODUCTION / FEATURES**

#### Introduction

In order to achieve accurate counting on screw fastening and work together with PLC based process control, ANLIDAR integrate screw counter, power supply, and slow start function into unique device which is both power supply and screw counter as well. Our screw counters are designed more conveniently and perfectly to meet users' practicability and availability.

#### Features of MYPC32-100

- High / Low speed switch / Hi/Lo voltage switch protection function
- Slow start time (0.0-9.9 second)
- •Slow start speed Level (L0:100%, 35%~85% L1~L9 Rated speed)
- Target reached Confirm (enable / disable)
- Input / Output function control
- External start Input Control
- External reverse Input Control
- External enable Input Control
- External confirm Input Control
- Expanding 5 sets data memory
- Auto-Learning function for time monitoring
- Before tightening reverse
- After tightening reverse
- Counting mode (count up / count down)
- Signal output (OK 1/ OK ALL / NG)
- Cancel NG signal (Use external Clear or Confirm button to cancel NG signal)
- Operation complete time
- Self locking when counter detect error (enable / disable)
- Sensor mode (Applications according to different operation use)
- Error code by monitoring
- Strong anti-interference capability



## MYPC32-100

MY2-0235L	MY5-0212L	MY5-0212LF
MY2-0507L	MY5-0212P	MY5-0212PF
MY2-0110L	MY5-0319L	MY5-0317LF
MY2-0210P	MY5-0319P	MY5-0317PF



## **ERROR PROOF COUNTER**

## MYPC32-100 [Error Proof / Power Supply]

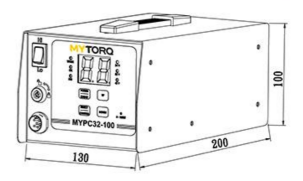




## **Specifications**

Model	MYPC32-100		
Input Voltage	AC 100~240V 50/60HZ		
Output Voltage	DC 32V / 24V 1.875A		
Power Consumption	60W		
Count	1~99		
Count method	Count-up / Count-down		
Work with Sensor	ON / OFF		
GATE Sensor	ON(2 Sensors) / OFF(1 Sensor)		
Slow-start time adjustable	0~9.9 seconds		
Slow-start speed adjustable	L0: 100%, 35%~85% L1~L9 Rated sp		
Running Time limit-LO	0.00~9.99 seconds		
Running Time limit-HI	0.0~9.9 seconds		
Reminder Mode	ON / OF / FF / EF with LED and buzzer		
Auto ZERO	ON / OFF		
External inputs	Forward / Reverse / Disable / Confirm / Sensor / Clear		
External outputs	OK / NG / OK ALL		
Screwdriver Control	HI / LO : Slow-Start		
Outside Dimensions	200X130X100(mm)		
Weight(Kg)	1.57		
Accessories	Power cordX1 \ KeyX2		
Remark	. C€ √ROHS		
Applicable Models	MY2(Series) MY5(Series) MY7(Series)		

## **External Dimension**









MY2-L (Series)

MY2-P (Series)





MY5-L (Series)

MY5-P (Series)

## **TORQUE METERS**



## KTM-6, KTM-15, KTM-150, KTM-250, KTM-1000

#### KTM-6 / 15 / 150















#### KTM-6,KTM-15, KTM-150, KTM-250, KTM-1000

- •LED can identify the test range of torque setting by needed user. If the result is not complying to torque range setting, light will be warned.
- •USB connector is only used for data output; it is convenient for user to work with computer.
- Auto-zero can be selected and zero reset becomes unnecessary for user.
- Automatically test values about maximum, minimum and mean.
- Products are suitable for shut off type screwdriver only.

## Specifications 5 4 1

Mo	del	KTM-1000	KTM-250	KTM-150	KTM-15	KTM-6	
Measuring - Ranges -	(kgf.cm)	50~1000	3.0~250.0	1.5~150.0	0.15~15.0	0.02~8.0	
	(Lbf.in)	45~885	3.0~217.0	1.5~130.0	0.15~13.0	0.02~7.0	
	(N.m)	5~100	0.30~25.00	0.15~15.0	0.015~1.500	0.2~80.0 (cN.m	
Accu	racy			+/- 0.5%			
Power Supply		3.7V, 4400mAH	4.8VDC (Ni-MH chargeable battery 1.2VX4 cell 1650mAh)				
Charging Time		2 hours	From empty -3 hours				
Operation Time		4 hours(non stop)	About 12 hours				
Batter	y Life	Chargeable for	300 times or more. Ho	wever, it varies depend	ing on operating co	nditions.	
Size(	mm)	229(W)X102(D)X80(H)	160(W)X210(D)X45(H) 230(W)X125(D)X65(H)			H)	
Weight(kg)		2.7	2.0	1.8		1.8	
Exclusive Charger		Input : AC100V-240V 50/60Hz Output : DC5V 12A	Input :	AC100V~240V 50/60Hz	Output : DC12V 5	00mA	
Accessory		Torque measuring adaptorX1 SJ-1000	Torque measuring adaptorX1 AJ-250	Torque measuring adaptorX3 AJ-150 / AJ-50 / AJ-15K	Torque measuring adaptorX2 AJ-15 / AJ-3	Torque measuring adaptorX1 AJ-3	

#### **SCREW FEEDER**

## KFA-0820 Series (KFA-0820H, KFA-0820A)





KFA-0820H (MANUAL PICK UP TYPE)

Prompt delivery and steady screw feeding are the important factors of a screw feeder. We have collected feedbacks from all brands users for their opinions to develop this screw feeder. We integrated our advantages with other brands and eliminated detriments that occurred on other brands. As the result, win situation is provided to both our distributors and customers. Please read operation manual before operating in order to achieve the max value of the screw feeder.

#### Other functions

PCB designed with short circuit and over load protection. Screw feeder and PCB grounding connection is also available. Power On/Off buzzer alert and blinking LED indicator.

#### **Specifications**

Model Name & Number	KFA-0820A(H)		
Size	160(L)X82(W)X112(H) mm		
Weight	1.53kg (w/o adapter)		
Power Source	AC 100~240V		
Switching Adaptor	DC 12V Switching Adaptor		
Applicable Screw	From M1.2~M2.0		
Applicable Screw Length	≦7 mm		
Applicable Screw Dia	≦4 mm		
Horizontal Delivery Speed	42~90 pcs/min (0.7~1.5 Sec)		
Feeding	Chamber Blanking		
Scooping Chamber Capacity	4000pcs (for M1.4X4) / 1200pcs (for M2.0X5)		

#### **Features**

#### •WIDEST RANGE OF APPLICABLE SCREW SIZES :

Between 1.2~2.0mm

#### •MAX OF SCREWS LENGTH & HOPPER CAPACITY :

Screw Length: Up to 5mm (under screw head)
Capacity of hopper: 4000pcs (for M1.4X4) / 1200pcs (for M2.0X5)

#### APPLICABILITY OF SPECIAL SCREW TYPES :

Screw Length: Thread Diameter (1=1, 1<1)

Thickness of screw head 0.2mm

No jamming or failure occurred with these applicable types and affect productivity.

#### ·BRUSHLESS MOTOR:

Adopting durable made in Japan brushless motor.

#### ADJUSTABLE RAILWAY :

High precision wire cut adjustable railway. Adjustable rail, screw size from 0.8mm up to 2.0mm.

#### • CIRCULAR LOOP FEEDING :

Circular loop feeding, adopting durable aluminum extruded rail.

Screws are carried on a Circular track for smooth feeding.

#### · ADOPTING MULTI-FUNCTIONAL :

Adopting multi-functional smart PCB with material shortage alert and screw taking counting function in digital display. ( Please contact our service center for detail information.)

#### •SIGNAL OUTPUT FUNCTION:

With screws in position signal output function.



KFA-0820A (VACUUM PICK UP)

#### **SCREW FEEDER**

## MYTORQ ANLIDAR INDUSTRIAL CO.,LTD.

## KFA-0830 / KFA-0850A(H)



KFA-0850A (VACUUM PICK UP)

Prompt delivery and steady screw feeding are the important factors of a screw feeder. We have collected feedbacks from all brands users for their opinions to develop this screw feeder. We integrated our advantages with other brands and eliminated detriments that occurred on other brands. As the result, win situation is provided to both our distributors and customers. Please read operation manual before operating in order to achieve the max value of the screw feeder.

#### Other functions

PCB designed with short circuit and over load protection. Screw feeder and PCB grounding connection is also available. Power On/Off buzzer alert and blinking LED indicator.

## Specifications

Model Name & Number	KFA-0830	KFA-0850A(H)		
Size	182(L)X124(W)X146(H) mm	182(L)X124(W)X150(H) mm		
Weight	3.0kg (w/o adapter)	3.1kg (w/o adapter)		
Power Source	AC 100~240V			
Switching Adaptor	DC 12V Switching Adaptor			
Applicable Screw	From M0.8~M3.0	From M1.2~M5.0		
Applicable Screw Length	≦15 mm	≦10 mm		
Applicable Screw Dia.	≦7 mm	≦7 mm		
Horizontal Delivery Speed	46~50 pcs/min (1.2~1.3 Sec)	42~90 pcs/min (0.7~1.5 Sec)		
Feeding	Chamber Blanking			
Scooping Chamber Capacity	200~220 c.c			

#### **Features**

#### •WIDEST RANGE OF APPLICABLE SCREW SIZES :

Between 0.8~3.0mm (KFA-0830).

Between 1.2~5.0mm (KFA-0850).

#### • APPLICABILITY OF SPECIAL SCREW TYPES :

Screw Length: Thread Diameter (1=1, 1<1)

Thickness of screw head 0.2mm

No jamming or failure occurred with these applicable types and affect productivity.

#### ·BRUSHLESS MOTOR :

Adopting durable made in Japan brushless motor.

#### ADJUSTABLE RAILWAY :

High precision wire cut adjustable railway. Adjustable rail, screw size from 0.8mm up to 5.0mm.

#### . HORIZONTAL LINEAR FEEDING :

Horizontal linear feeding, adopting durable aluminum extruded rail. Screws are carried on a horizontal track for smooth feeding.

#### · ADOPTING MULTI-FUNCTIONAL :

Adopting multi-functional smart PCB with material shortage alert and screw taking counting function in digital display. ( Please contact our service center for detail information.)

#### •SIGNAL OUTPUT FUNCTION :

With screws in position signal output function.





#### SCREW FEEDER

#### KFR-1050



Prompt delivery and steady screw feeding are the important factors of a screw feeder. We have collected feedbacks from all brands users for their opinions to develop this screw feeder. We integrated our advantages with other brands and eliminated detriments that occurred on other brands. As the result, win situation is provided to both our distributors and customers. Please read operation manual before operating in order to achieve the max value of the screw feeder.

## Specifications

Model Name & Number	KFR-1050 Automatic Screw Feeder			
Size	182(L)X126(W)X147(H) mm			
Weight	N.W. : Approx 2.17 Kgs (excluding switching adaptor)			
Power Source	AC 100~240V			
Switching Adaptor	DC 15V Switching Adaptor			
Applicable Screw	From M1.0 to M5.0			
Applicable Screw Length	Up to 19mm(under head)			
Scooping Chamber Capacity	200~220 cc			
	Allen Wrench (L Shaped 2.0 x 107 mm) X1 pc.			
	Switching Adaptor x 1 Set.			
	Accessory(front) (0.8 , 1.0 , 1.2 , 1.5 , 2.0 x 70 mm)X1 pc.			
Accessories (in package & box)	Accessory(behind) (0.2 x 10 x 20 mm)X2 pcs (0.5 x 10 x 20 mm)X10 pcs.			
	Stopper 2.0~5.0mmX1 pc.			
	Instruction Manual			
Doollogo Cino	Each Set/Box : 282(L)X142(W)X201(H)mm			
Package Size	Each Carton : 450(L)X310(W)X435(H)mm			
Package Weight	Each Set/Box G.W : Approx 2.63 Kgs			
(Including Machine)	Each Carton G.W : Approx 16.53 Kgs(One Carton=6 Sets)			

#### **Features**

#### •WIDEST RANGE OF APPLICABLE SCREW SIZES

Between 1.0~5,0mm (Incl.: 1.0mm.1.2mm, 1.4mm, 1.7mm, 2.0mm, 2.3mm, 2.6mm, 3.0mm, 3.5mm, 4.0mm, & 5.0mm,) 11 sizes.

#### •MAX OF SCREWS LENGTH & HOPPER CAPACITY:

Screw Length: Up to 19mm (under screw head)

Capacity of hopper: 200~220 c.c

#### • APPLICABILITY OF SPECIAL SCREW TYPES :

Screw Length≥Thread Diameter (1=1, 1<1)

Thickness of screw head≥0.2mm

No jamming or failure occurred with these applicable types and affect productivity.

#### SIZE OF FEEDING RAIL IS ADJUSTABLE:

Feeding rail can be pulled out for width adjusts to the applied sizes easily. Measurements for width adjusting can be in metric or imperial units.

#### •SAVE PARTS COSTS & STOCK

KFR-1050 allows adjusting the width of feeding rail to serve 11 sizes screws, between 1.0mm to 5.0mm diameter. The flexibility prevents dealers from stocking up on quantities for different sizes, and reduces the cost on related accessories for users.

#### ADJUSTABLE VIBRATION INTENSITY

With vibration in small amplitude at high strength, it moves screws On rail to pick-up point in good order, no overlay or jamming to affect the speed of movement and productivity.

#### . HUMANIZED MULTI PROGRAMMING CONTROL:

- \*Individual drive system for feeding and vibrating operation.
- \*Setting for suitable stop time without interapt to operate
- \*Equipped ground wire, socket & buzzer for operative safety and alarm signal.
- \*PCB controls for efficiencies of desired speed & timing on each operating
- \*Switching Adaptor allowed AC 100~240V power source for stable DC 15V output No influences and problems due to the different AC power source of factories locations.

#### Other functions

PCB designed with short circuit and over load protection. Screw feeder and PCB grounding connection is also available. Power On/Off buzzer alert and blinking LED indicator.



## **TORQUE ARM**

## ANLIDAR INDUSTRIAL CO., LTD.

#### **KP-AUX Series**











KP-AUXA, KP-AUX1T

#### Auxiliary Arm

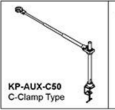
#### KP-AUXA, KP-AUX1T

- Provide with the rocker arm, enable to revolve on 360 degrees.
- Main shaft can be extended to maximum 830mm
- Power arm inside includes nitrogen gas stick, allow user to grab the arm easily, automatic lift up to position after finishing the work.
- Easy to assemble and Disassemble.
- Optional accessory KP-VA1, KP-VAR(90 degree adapter) is available for user to Adjust angle in accordance with the object to be fastened.



Model	KP-AUXA	KP-AUXA-1	KP-AUXA-2	KP-AUX1T-B	KP-AUXA-500
Description	Cantilevered	Cantilevered	Cantilevered	Cantilevered	Cantilevered
Reach	50mm~830mm	50mm~830mm	50mm~830mm	50mm~830mm	50mm~830mm
Gas Stick	25kg	30kg	25kg	25kg	35kg
Applicable Models	MYR Series	MYR Series	MY9	MY7 Series	MYR-1235 Series
	MYR 1235/2050 S	Series Not included	Series	MY8-EP Series	MYR-2050 Series
Remark	_	KP-VAR Optional Accessories	-	KP-VA1 Optional Accessories	KP-VA2 Optional Accessories

The auxiliary arm can be used only with MYTORQ electric screwdrivers.



**KP-AUX-50 Fixture** 

C type Electric screwdriver



KP-AUX-50-1 Fixture

MYBT-AI0612 series



KP-AUX-50-2 Fixture

MYBT-Al0822 series



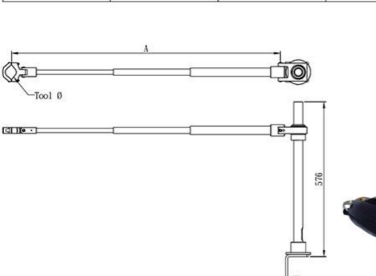


KP-AUX-50-3 Fixture MYBT-AE0309 series

#### Specifications

Model No.	Max torque (Nm)	A(mini/maxi) cm	Tool Ø diameter(mm)
KP-AUX-C50-1000	50	43~100	38.5~52
KP-AUX-C50-1200	50	50~120	38.5~52
KP-AUX-E50-1000	50	43~100	38.5~52
KP-AUX-E50-1200	50	50~120	38.5~52
KP-AUX-B50-1000	50	43~100	38.5~52
KP-AUX-B50-1200	50	50~120	38.5~52
KP-AUX-D50-1000	50	43~100	38.5~52
KP-AUX-D50-1200	50	50~120	38.5~52

※Please inform which screwdriver series will be with the auxiliary arm before releasing order.





# SCREWDRIVER I/O SIGNAL CONTROL BOX, SLOW START CONTROL MODULE, 90 DEGREE ATTACHMENT

[MY-SIO, KL-SSBN, KL-2]



KL-2

※Only for "L" trigger start screwdrivers

MY5 Series

KL-2



	Screwdriver Holder	KH-2	KH-3	KH-4	KH-5
T	Applicable Models	MY5-EP	MY-5 (Screwdriver with Torque Locker)	MY-5 (Screwdriver W/O Torque Locker) MY5-EP (Screwdriver with Torque Locker)	MY-2 MY2-EP
0	Torque Locker	KC-6C(S)	KC-13C(S)		
	Applicable Models	MY-5 MY5-EP	MY-2 MY2-EP		

ESD need special order (S) series.



#### **Spiral Cables**

Supplying spiral cables for all of MYTORQ screwdrivers with 6pin. (MY2 series are not included.)

	Torque Adjuster	KW-3	KW-4
KW-1 KW-3 KW-4	Applicable Models	MY-5 Series MY5-EP Series	MY-2 Series MY2-EP Series





	Spring Balancer	Applicable Models
The state of the s	KL-600 (0.3~0.6kg)	MY2 Series, MY2-EP Series
To all	KL-1200 (0.6~1.5kg)	USE FOR ALL MODELS (MY9 and MYT, MYR, MYLR series are not included.)



## **TAIWAN EXCELLENCE** 2018



EN2018.10



Taiwantrade Supplier Business Information Verification



www.tuv.com ID 0000049735











