



泰利電器實業股份有限公司
TAILI ELECTRIC CORPORATION

VARIABLE TRANSFORMERS (TL-SLIDAC)



TEL : (+886)02-2903-9315

FAX : (+886)02-2903-9387

E-MAIL : taili.slidac@msa.hinet.net

WEB SITE : <http://www.taili-slidac.com.tw/>

ADDRESS : 3F, No. 659-3, Zhongzheng Rd., Hsinchuang Dist., New Taipei City, Taiwan R.O.C.

CONTENT



泰利電器實業股份有限公司 TAILI ELECTRIC CORPORATION

ABOUT TAILI	P. 1-2
PRODUCTS	P. 3-4
EXTERIOR	P. 5
FEATURES	P. 6
APPLICATIONS	P. 6
TECHNICAL INFORMATION	P. 7
DESCRIPTION OF TYPE	P. 7
SPECIFICATION	P. 8-11
FIG-NO.	P. 12-13
DRAWINGS	P. 14-31

ABOUT TAILI

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG-NO.

DRAWINGS



泰利電器

實業股份有限公司

TAILI ELECTRIC
CORPORATION



made in **TAIWAN**
think **BRILLIANTLY**

泰利電器長年秉持台灣精神且堅持「台灣製造」，並嚴格依循國際安全規範、標準製造、品質管理，根據客戶設備需求，提供最佳的解決方案。

TAILI has consistently upheld "Made in TAIWAN", strictly adhering to international safety standards and delivering tailored solutions to meet customer needs.

Copyright© 2025 泰利電器 All Rights Reserved



Professional Expertise, Made in TAIWAN, CE certified-EU

TAILI® is a professional variable transformers manufacturer based in Taiwan, established in Northern Taiwan in 1993. Initially, the company focused on supporting the development of domestic industries and infrastructure, specializing in the research and production of various types of Variable (Auto)Transformers (VARIAC) also known as Voltage Regulators (VOLTAC). Our product range includes Slide Voltage Regulators (TL-SLIDAC), Automatic Voltage Regulators (TL-AVR), Inductive Voltage Regulators (TL-IVR), Power Transformers(TL-MD&TL-MTF), high and low Voltage Transformers, as well as Specialized Transformers and Puncture / Insulation Tester(TL-LH), Torque motor controllers(TL-TM). At the same time, we have also long been dedicated to the development of Customized Variable Transformers(Customized Voltage Regulators). With over 30 years of professional experience, we adhere to strict standards in raw material quality and standardized production management, always prioritizing stable quality. We insist on Made in TAIWAN and are certified with EU CE Certification (EN/IEC 61558-1, EN/IEC 61588-2-13). In the future, we will continue to provide dedicated service to both domestic and international customers.

ABOUT TAILI

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG-NO.

DRAWINGS



泰利電器

實業股份有限公司

TAILI ELECTRIC CORPORATION

專注研發製造各式電壓調整器

TAILI focuses on the research and development of various voltage regulators.



Copyright© 2025 泰利電器 All Rights Reserved.



OEM/ ODM/ OBM/ R&D

In addition to our long-term focus on production and manufacturing, we continually study advanced technologies from abroad and incorporate improvements and innovations into our research and design processes. Initially known as "TAILI Electric," we have committed to technological advancement and quality stability. Until today, we are moving forward internationally under the name "TAILI ELECTRIC CORPORATION," promoting industrial and infrastructural development domestically and globally.

In OEM, ODM, OBM, and R&D, we continuously invest resources to meet the diverse needs of our customers, providing customized solutions based on their specific requirements. Whether it is product appearance design, internal structure design, or function upgrades, we strive for perfection, ensuring that each product meets the highest standards. In the future, we will continue strengthening our research and development efforts to provide higher quality and higher value-added products to our customers and bring more innovation and breakthroughs to the global market.

PRODUCTS

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG-NO.

DRAWINGS

● What is a Variable transformer(SLIDAC)?

 泰利電器實業股份有限公司
TAILI ELECTRIC CORPORATION

L-type SLIDAC

TAILI has been committed to the development of L-type large customized voltage regulators.



Copyright© 2025 泰利電器 All Rights Reserved.

Variable (Auto)Transformers are also called Voltage Regulators. The TL-SLIDAC Slide voltage regulator is the type of variable transformers, developed and manufactured by TAILI, utilizes a carbon brush sliding contact that moves smoothly along the coil winding surface to achieve continuous voltage regulation. Designed specifically for power equipment testing, it offers a wide adjustable and stable voltage range, making it the ideal choice for voltage regulation applications. SLIDAC is widely used in laboratory testing, motor speed control, lighting adjustment(dimmer), electrical equipment voltage control, compressors, and more.

How do you use a Single-phase and Manual type Variable transformer(SLIDAC)?

The single-phase and manual type variable transformer(SLIDAC) is highly intuitive to operate, featuring a compact and lightweight single-axis design for easy handling. Users only need to adjust the output voltage according to their equipment's single-phase voltage requirements by turning the knob and following the scale indicator.

PRODUCTS

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG-NO.

DRAWINGS



How do you use a Single-phase and Motorized type Variable transformer(SLIDAC)?

A single-phase and motorized type variable transformer(SLIDAC) means adjusting the output voltage based on the customer's requirements for single-phase voltage regulation. This is done through a motorized drive mechanism. Additionally, the speed of the motorized drive can be adjusted during voltage changes, allowing for control of the voltage boost or buck speed, thereby providing stable power voltage output.

How do you use a Three-phase and Manual type Variable transformer(SLIDAC)?

The three-phase and manual type variable transformer(SLIDAC) is designed with a coaxial structure, allowing synchronous adjustment of the power voltage for all three phases. This enables simultaneous regulation of the three-phase voltage output. Its operation is as simple and intuitive as the single-phase manual type. Additionally, voltage adjustment can be performed manually due to its typically simple structure.

How do you use a Three-phase and Motorized type Variable transformer(SLIDAC)?

The three-phase and motorized variable transformer(SLIDAC) adjusts the output voltage of the three-phase power supply through motorized offers the advantages of stability and high torque. It is not only beneficial for providing large capacity and expandable equipment but also widely used for voltage regulation in high-capacity power and electrical machinery-related equipment.

EXTERIOR

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG-NO.

DRAWINGS

SINGLE PHASE



SINGLE PHASE
SQUARE TYPE



SINGLE PHASE
OCTAGONAL TYPE



SINGLE PHASE BIG
SQUARE TYPE



SINGLE PHASE
MOTORIZED TYPE



SINGLE PHASE
CABINET TYPE

THREE PHASE



THREE PHASE
SQUARE TYPE



THREE PHASE
OCTAGONAL TYPE



THREE PHASE BIG
SQUARE TYPE

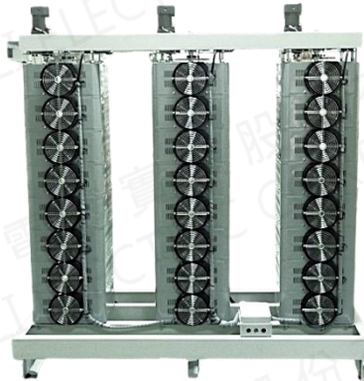


THREE PHASE
MOTORIZED TYPE



THREE PHASE
CABINET TYPE

LARGE LOAD AND CUSTOMIZED ITEMS



Specially for equipment voltage adjusting and testing

TL SLIDAC is designed to provide large range for power equipment testing. It can be adjusted and stabilized voltage, covering manual, automatic, single phase and 3 phase and is the best choice for equipment of voltage adjustment.

FEATURES

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG-NO.

DRAWINGS

1. Japanese-Made Iron Core

Equipped with a high-quality Japanese-made iron core, offering exceptional efficiency and stability, ensuring a longer service life.

2. Motorized Drive Adjustment with Controller

Adopting an electric drive system, with linear voltage adjustment and high torque, it can also be paired with a controller to precisely adjust

the three-phase voltage according to customer requirements.

3. Speed Adjustment Function

The speed of the motorized drive can be adjusted during voltage changes to control the boost or buck speed.

4. Large Capacity Design

Supports large-capacity design, catering to the voltage regulation needs of high-power equipment.

5. Heat Dissipation Design

Equipped with an excellent heat dissipation design, effectively reducing heat buildup during operation to ensure stability and prolonged use.

6. Wide Application

Suitable for various applications requiring three-phase voltage regulation, providing flexible adjustments based on specific needs.

APPLICATIONS

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG-NO.

DRAWINGS



Motor Testing
Equipment



Engineering Testing
Equipment



Producing Test
Equipment



Winding
Equipment



Load Testing
Power



Electronics Manufacturing
Plant Production Equipment

TECHNICAL SPECIFICATION

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG-NO.

DRAWINGS

All the data listed below can be adjusted or combined according to the customer's needs.

BASIC Technical Specification

	1-phase	3-phase	Customized
Model	TL-xxxx	TL-xxxx	TL-xxxxMA
I/P	100V~600V	200V~600V	1-phase or 3-phase
I/P + TR	Customized		
O/P	0~600V		
O/P + TR	Customized		
Frequency	50/60Hz		
Efficiency	≥98%		
Power Factor	0.95		
Overload Capability	150%(hr)15(sec) · 300%(hr)3(sec) · 400%(hr)1(sec)		
THD	≤1%		
T&H	Temp.: 0°C~45°C · Humidity: 0%~95%(Uncondensed)		
Capacity	Customized		
Large Capacity	Customized		
Motor control	YES(Optional)		
Optional	Painted outer box, overload protection switch, Output voltmeter / ammeter		

DESCRIPTION OF TYPE

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG-NO.

DRAWINGS

COIL

Standard/Embedded
/Motorized type

TL-type

(N/A) : Normal type
L : L type

(N/A) : Normal type
E : Embedded
M : Motorized type
SM : Stepper Motorized type

MA : Customized

SPECIFICATION

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG-NO.

DRAWINGS

Variable Transformers: Single phase/Manual Type(TL-SLIDAC)

超大容量, 特殊規格亦可訂製

Customizable for high capacity and special specification.

I/P: 100~600V O/P: 0~600V Frequency: 50/60Hz

TYPE	I/P(V)	O/P(V)	CURRENT(A)	WEIGHT(kg)	FIG-NO.	FRAME NO.	
YN-103	110	0~130	3	2	80	1	
YN-105			5	3.8	107		
TL-105			5	5	164-215		
TL-108			8	5.8			
TL-110			10	6.5			
TL-112			12	7.3			
TL-115			15	10			
TL-120			20	11	240-300		
TL-125			25	13			
TL-130			30	23			
TL-135			35	25			
TL-140			40	27			
TL-150L			50	35	370-1		
TL-150L-2~9P			100~450	70~315	370-2~9P		
YN-202			220	0~260	2		3.8
TL-202	2	5			164-215		
TL-203	3	6					
TL-205	5	6.5					
TL-207	7	7.6					
TL-210	10	11					
TL-215	15	13			240-300		
TL-220	20	20					
TL-225	25	23					
TL-230	30	27					
TL-235	35	30					
TL-235L	0~300	35			35	370-1	
TL-240L	0~260	40			35		
TL-250L	50	38			370-2~8PS		
TL-150L-2~8PS	0~300	50~200				70~280	
TL-235L-2~9P	70~315	70~315				370-2~9P	
TL-240L-2~9P	0~260						80~360
TL-250L-2~9P	100~450	76~342					
TL-150L-3~6P2S	0~300	150~300			215~425	370-3~6P2S	
TL-1401	380/440	0~440			1	6.1	164-215
TL-1402			2	6.6			
TL-1403			3	8.1			
TL-1405			5	11			
TL-1407			7	13			
TL-1410			10	23	240-300		
TL-1415			15	25			
TL-1420			20	27			
TL-1425L			25	35			
TL-235L-2~8PS			0~600	35~140		70~280	370-2~8PS
TL-240L-2~8PS			0~520	40~160	76~304		
TL-250L-2~8PS			50~200	215~425			
TL-235L-3~6P2S			0~600		105~210	370-3~6P2S	
TL-240L-3~6P2S			0~520	120~240			
TL-250L-3~6P2S			150~300	233~461			

SPECIFICATION

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG-NO.

DRAWINGS

Variable Transformers: Single phase/Motorized Type(TL-SLIDAC)

The types of motorized adjustment: Motorized(M), Stepper motorized(SM)

超大容量, 特殊規格亦可訂製

Customizable for high capacity and special specification.

I/P: 100~600V O/P: 0~600V Frequency: 50/60Hz

TYPE	I/P(V)	O/P(V)	CURRENT(A)	WEIGHT(kg)	FIG-NO.	FRAME NO.		
TL-105M	110	0~130	5	5	M164-215	1		
TL-108M			8	5.8				
TL-110M			10	6.5				
TL-112M			12	7.3				
TL-115M			15	10				
TL-120M			20	11				
TL-125M			25	13	M240-300	1		
TL-130M			30	23		2		
TL-135M			35	25		3		
TL-140M			40	27				
TL-150LM			50	35	M370-1			
TL-150LM-2~9P			100~450	70~315	M370-2~9P			
TL-202M			220	0~260	2	5	M164-215	1
TL-203M					3	6		
TL-205M	5	6.5						
TL-207M	7	7.6						
TL-210M	10	11						
TL-215M	15	13						
TL-220M	20	20			M240-300	2		
TL-225M	25	23						
TL-230M	30	27						
TL-235M	35	30						
TL-235LM	0~300	35			35	M370-1		
TL-240LM	0~260	40			35			
TL-250LM	50	38						
TL-150LM-2~8PS	0~300	50~200			70~280	M370-2~8PS		
TL-235LM-2~9P		70~315			70~315	M370-2~9P		
TL-240LM-2~9P	0~260	80~360			76~342	M370-3~9P2S		
TL-250LM-2~9P		100~450			215~635			
TL-150LM-3~9P2S	0~300	150~450			215~635	M370-3~9P2		
TL-235LM-3~9P2		210~630						
TL-240LM-3~9P2	0~260	240~720		M370-3~9P4S				
TL-250LM-3~9P2		300~900	233~689					
TL-1401M	380/440	0~440	1	6.1	M164-215	1		
TL-1402M			2	6.6				
TL-1403M			3	8.1				
TL-1405M			5	11				
TL-1407M			7	13				
TL-1410M			10	23	M240-300	2		
TL-1415M			15	25				
TL-1420M			20	27				
TL-1425LM			25	35		M370-1		
TL-235LM-2~8PS			0~600	35~140		70~280	M370-2~8PS	
TL-240LM-2~8PS		0~520	40~160	76~304				
TL-250LM-2~8PS		50~200	215~635	M370-3~9P2S				
TL-235LM-3~9P2S		0~600	105~315		215~635			
TL-240LM-3~9P2S		0~520	120~360	233~689				
TL-250LM-3~9P2S		0~520	150~450	430~1270	M370-3~9P4S			
TL-235LM-3~9P4S		0~600	210~630	240~720				
TL-240LM-3~9P4S		0~520	240~720	466~1378				
TL-250LM-3~9P4S		0~520	300~900					

SPECIFICATION

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG-NO.

DRAWINGS

Variable Transformers: Three phase/Manual Type(TL-SLIDAC)

超大容量, 特殊規格亦可訂製

Customizable for high capacity and special specification.

I/P: 200~600V

O/P: 0~600V

Frequency: 50/60Hz

TYPE	I/P(V)	O/P(V)	CURRENT(A)	WEIGHT(kg)	FIG-NO.	FRAME NO.
TL-305	220	0~260	5	16	164-215-3PY	1
TL-308			8	18		
TL-310			10	20		
TL-312			12	22		
TL-315			15	28		
TL-320			20	37	240-300-3PY	1
TL-325			25	42		
TL-330			30	68		
TL-335			35	72		
TL-340			40	78		
TL-150L-3~9PY			50~150	110~330	370-3~9PY	
TL-150L-3~6P3Y			150~300	335~650	370-3~6P3Y	
TL-3402			380/440	0~440	2	15
TL-3403	3	18				
TL-3405	5	20				
TL-3408	8	27				
TL-3410	10	30				
TL-3415	15	38			240-300-3PY	1
TL-3420	20	54				
TL-3425	25	65				
TL-3430	30	75				
TL-3435	35	90				
TL-235L-3~9PY	0~520	35~105			110~330	370-3~9PY
TL-240L-3~9PY	0~440	40~120				
TL-250L-3~9PY	50~150	120~360				
TL-235L-3~6P3Y	0~520	105~210	335~650	370-3~6P3Y		
TL-240L-3~6P3Y	0~440	120~240				
TL-250L-3~6P3Y	150~300	362~704				

SPECIFICATION

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG-NO.

DRAWINGS

Variable Transformers: Three phase/Motorized Type(TL-SLIDAC)

The types of motorized adjustment: Motorized(M), Stepper motorized(SM)

超大容量,特殊規格亦可訂製
Customizable for high capacity and special specification.

I/P: 200~600V O/P: 0~600V Frequency: 50/60Hz

TYPE	I/P(V)	O/P(V)	CURRENT(A)	WEIGHT(kg)	FIG-NO.	FRAME NO.		
TL-305M	220	0~260	5	17	M164-215-3PY	1		
TL-308M			8	19				
TL-310M			10	21				
TL-312M			12	23				
TL-315M			15	29				
TL-320M			20	38	M240-300-3PY	1		
TL-325M			25	43				
TL-330M			30	69				
TL-335M			35	73				
TL-340M			40	79				
TL-150LM-3~9PY					50~150	110~330	M370-3~9PY	
TL-150LM-3~9P3Y					150~450	320~955	M370-3~9P3Y	
TL-3402M			380/440	0~440	2	16	M164-215-3PY	1
TL-3403M					3	19		
TL-3405M	5	21						
TL-3408M	8	28						
TL-3410M	10	31						
TL-3415M	15	39			M240-300-3PY	1		
TL-3420M	20	55						
TL-3425M	25	66						
TL-3430M	30	76						
TL-3435M	35	91						
TL-235LM-3~9PY	0~520	35~105			110~330	M370-3~9PY		
TL-240LM-3~9PY	0~440	40~120						
TL-250LM-3~9PY		50~150			120~360			
TL-235LM-3~9P3Y	0~520	105~315			320~955	M370-3~9P3Y		
TL-240LM-3~9P3Y	0~440	120~360						
TL-250LM-3~9P3Y		150~450	347~1036					
TL-235LM-3~9P6Y	0~520	210~630	640~1910	M370-3~9P6Y				
TL-240LM-3~9P6Y	0~440	240~720						
TL-250LM-3~9P6Y		300~900	694~2072					

FIG-NO.

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG-NO.

DRAWINGS

1-phase (Manual Type)



Fig-No. 80



Fig-No. 107



Fig-No. 164-215
Opposed(Embedded)



Fig-No. 164-215
Positive(Standard)



Fig-No. 240~300



Fig-No. 370-1



Fig-No. 370-2~8PS



Fig-No. 370-2~9P

1-phase (Motorized)



Fig-No. M164-215



Fig-No. M240~300



Fig-No. M370-1



Fig-No. M370-2~8PS



Fig-No. M370-2~9P

FIG-NO.

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG-NO.

DRAWINGS

3-phase (Manual Type)



Fig-No. 164~215-3PY



Fig-No. 240~300-3PY



Fig-No. 370-3~9PY

1-phase (Motorized)



Fig-No. M164~215-3PY



Fig-No. M240~300-3PY



Fig-No. M370-3~9PY

DRAWINGS

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

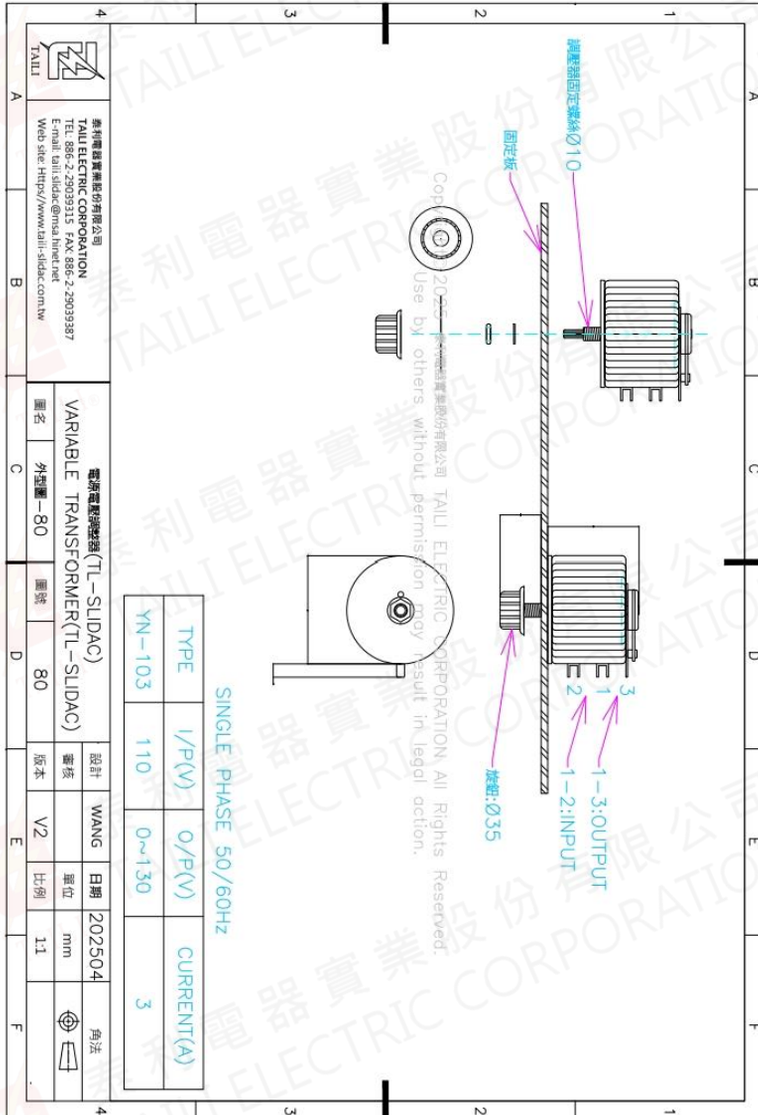
TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG-NO.

DRAWINGS



DRAWINGS

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

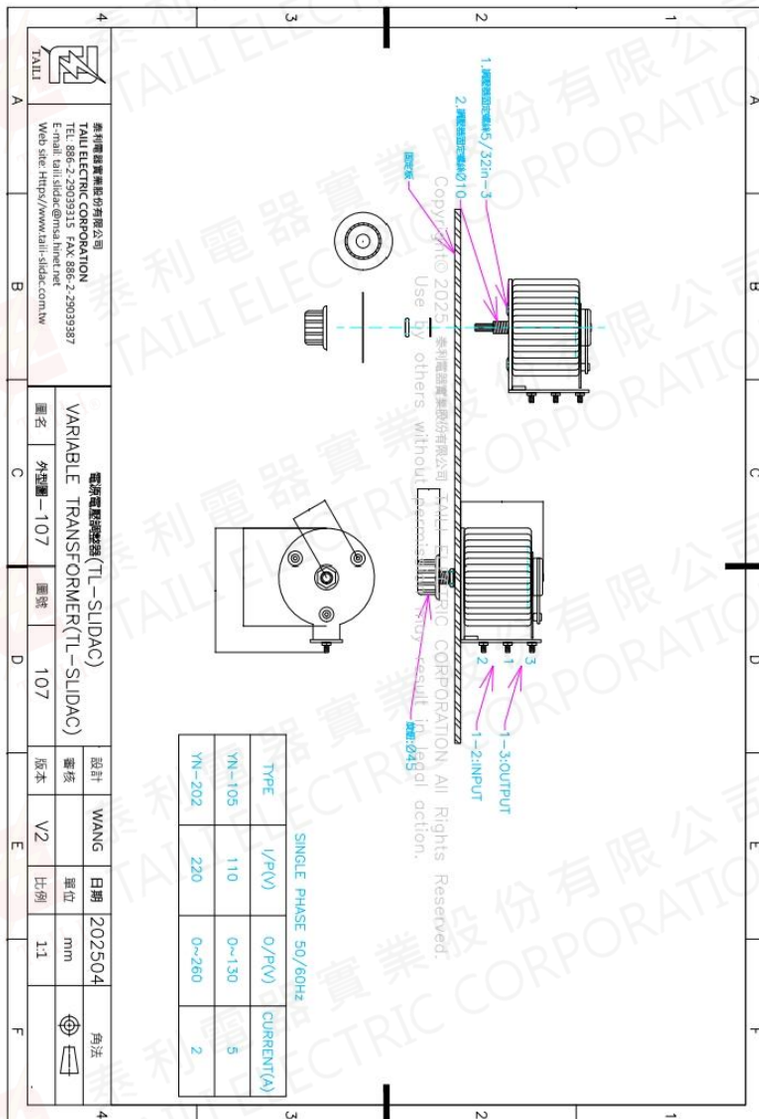
TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG-NO.

DRAWINGS



DRAWINGS

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

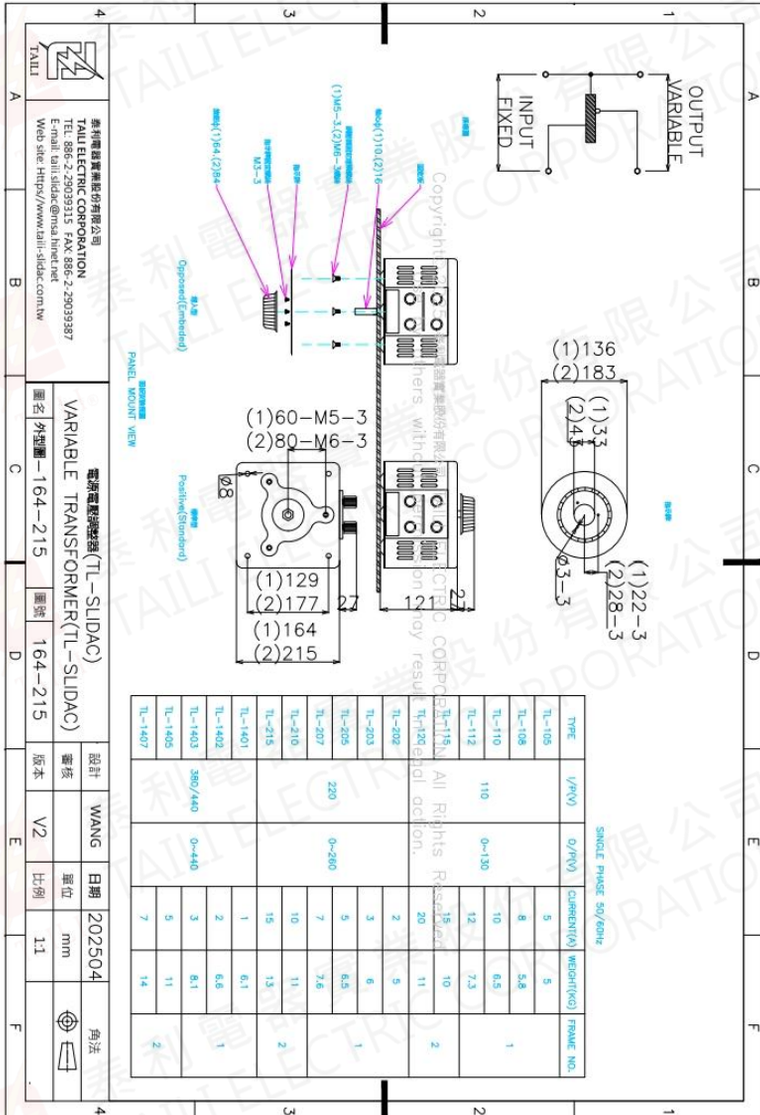
TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG-NO.

DRAWINGS



DRAWINGS

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

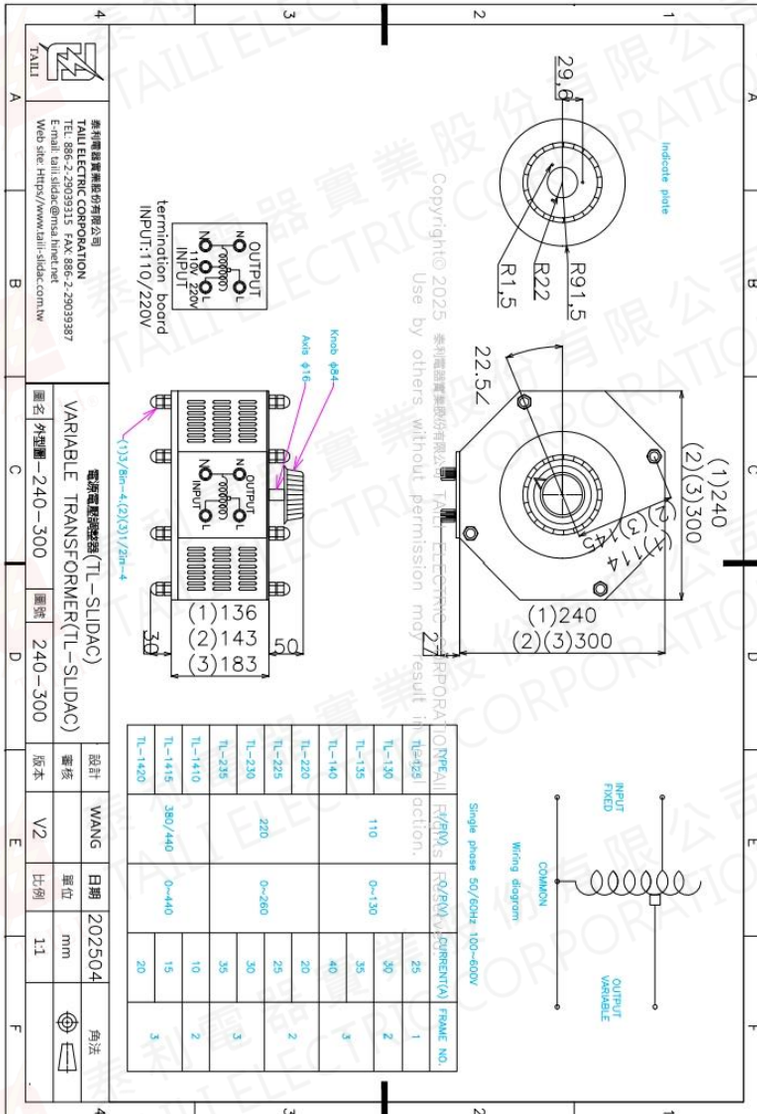
TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG.-NO.

DRAWINGS



DRAWINGS

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

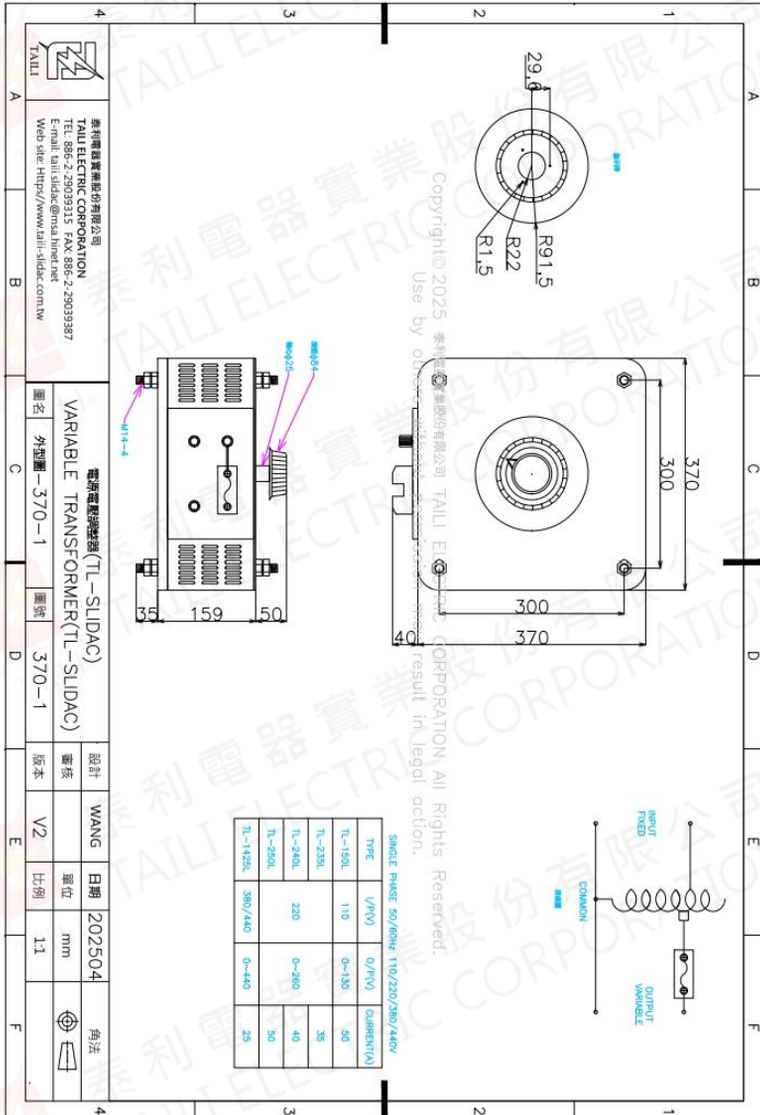
TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG.-NO.

DRAWINGS



DRAWINGS

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

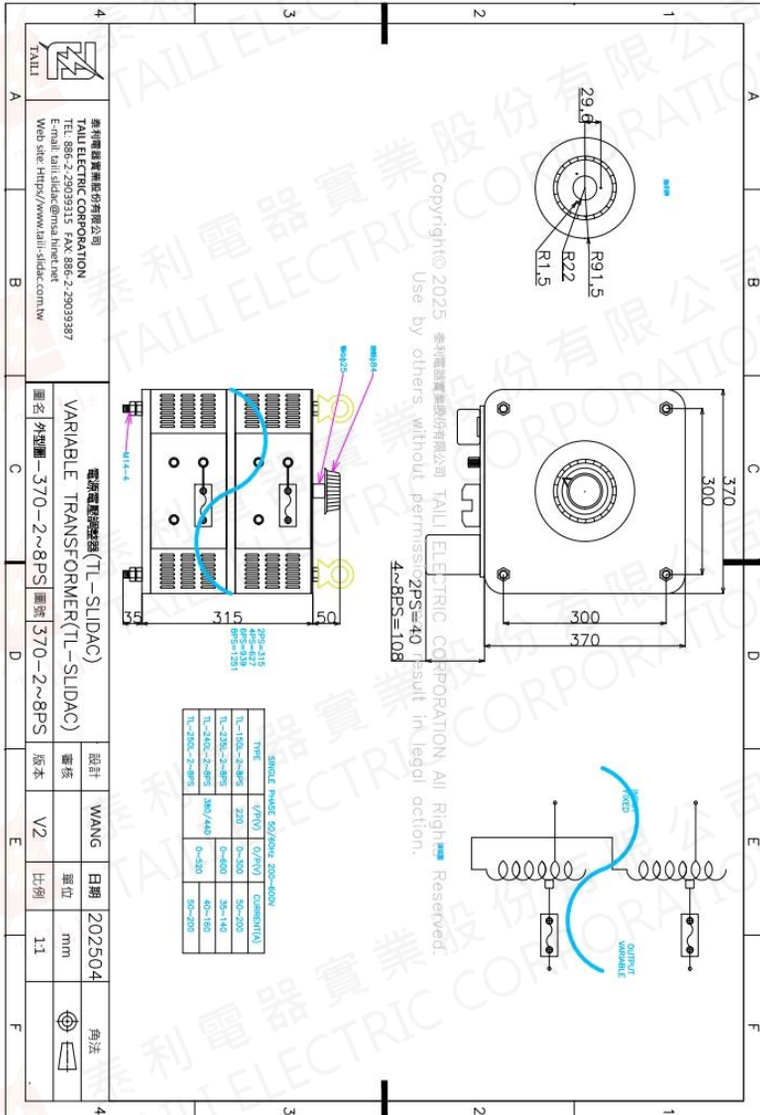
TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG-NO.

DRAWINGS



DRAWINGS

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

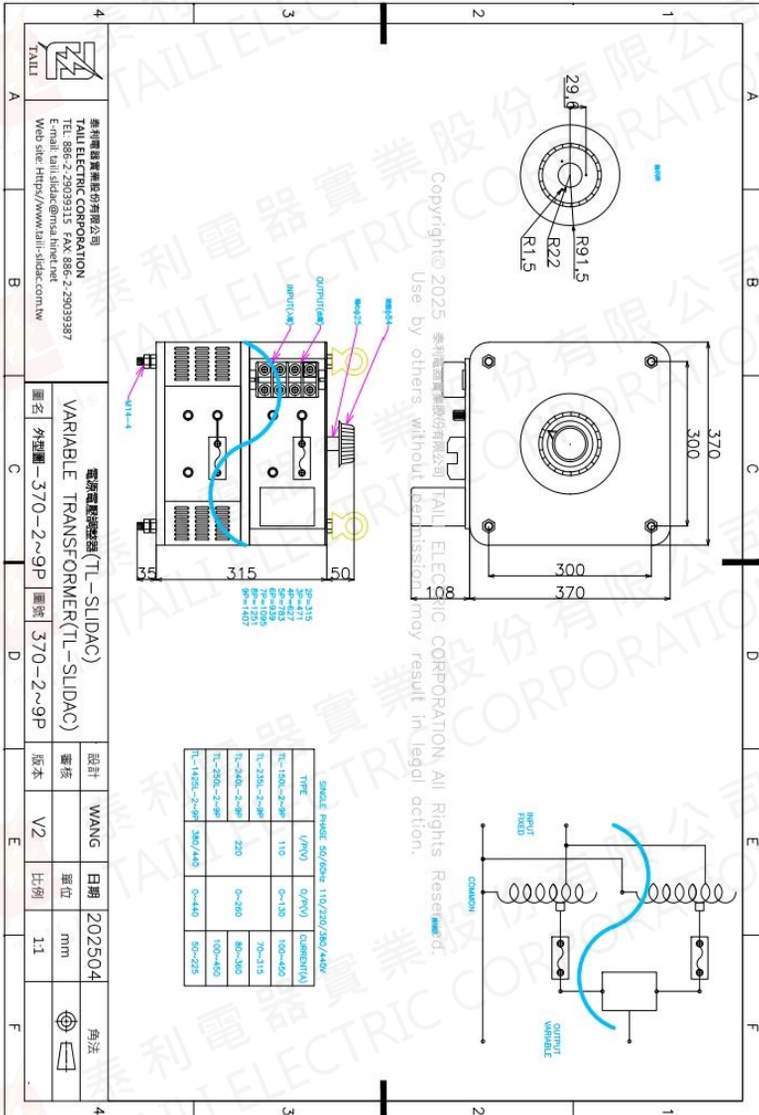
TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG.-NO.

DRAWINGS



DRAWINGS

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

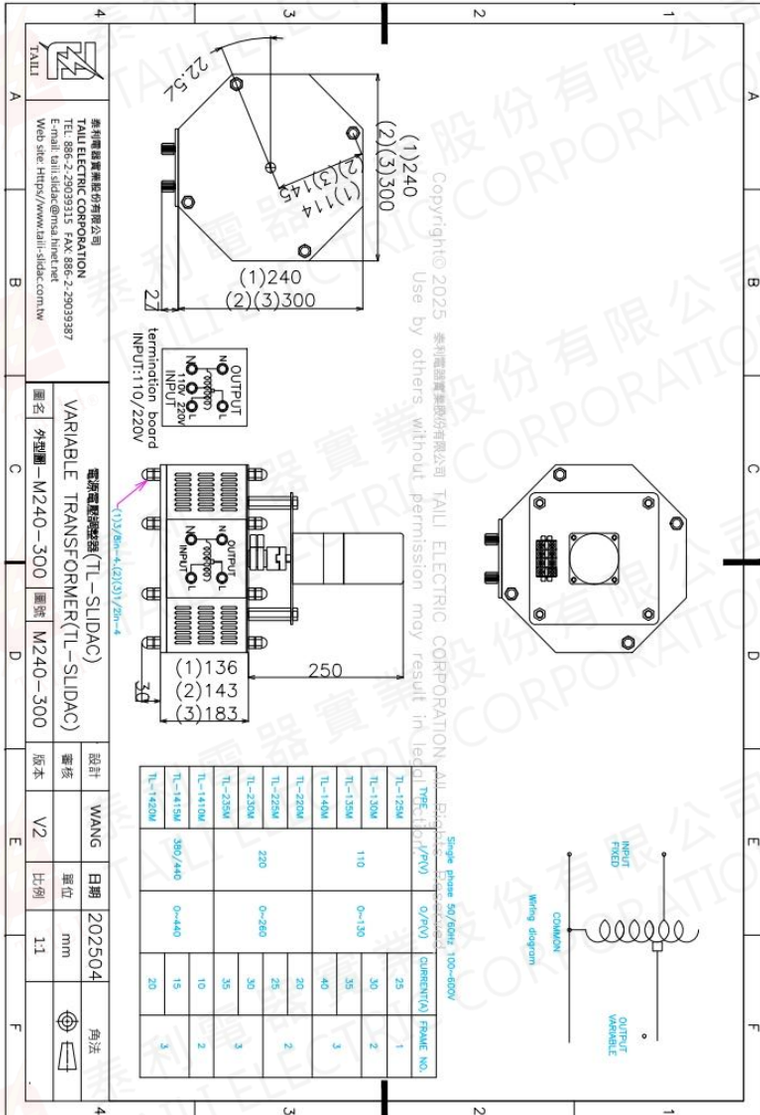
TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG.-NO.

DRAWINGS



DRAWINGS

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

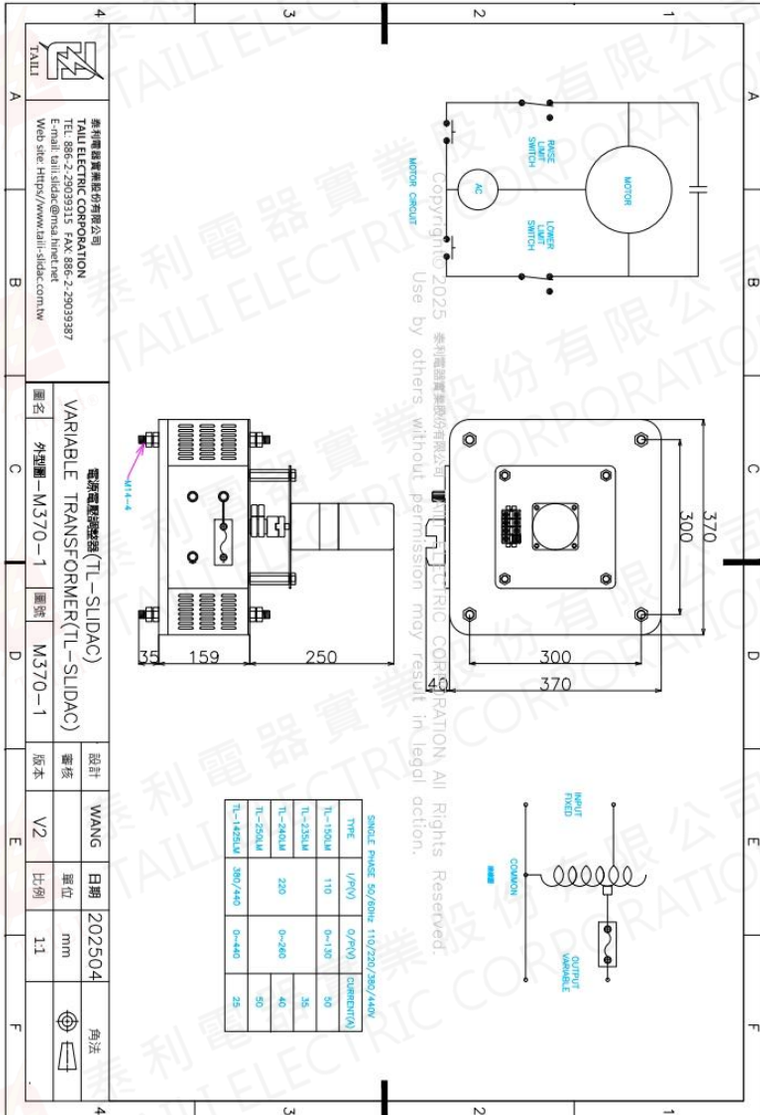
TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG-NO.

DRAWINGS



DRAWINGS

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

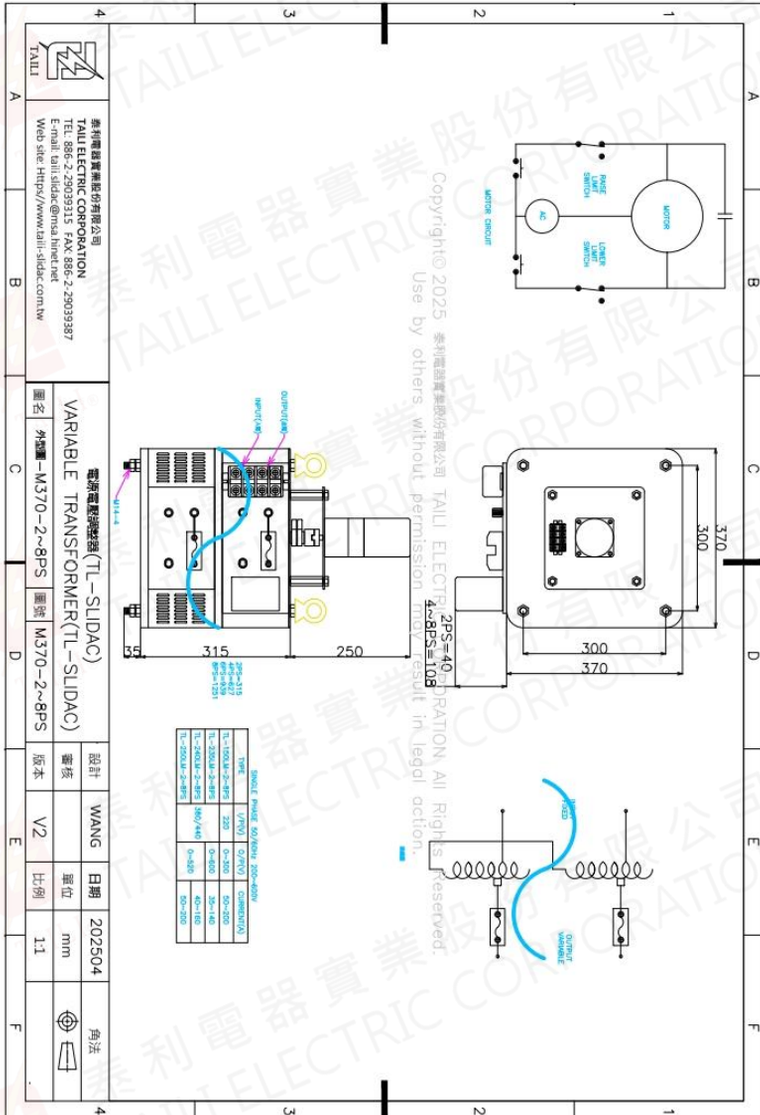
TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG.-NO.

DRAWINGS



DRAWINGS

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

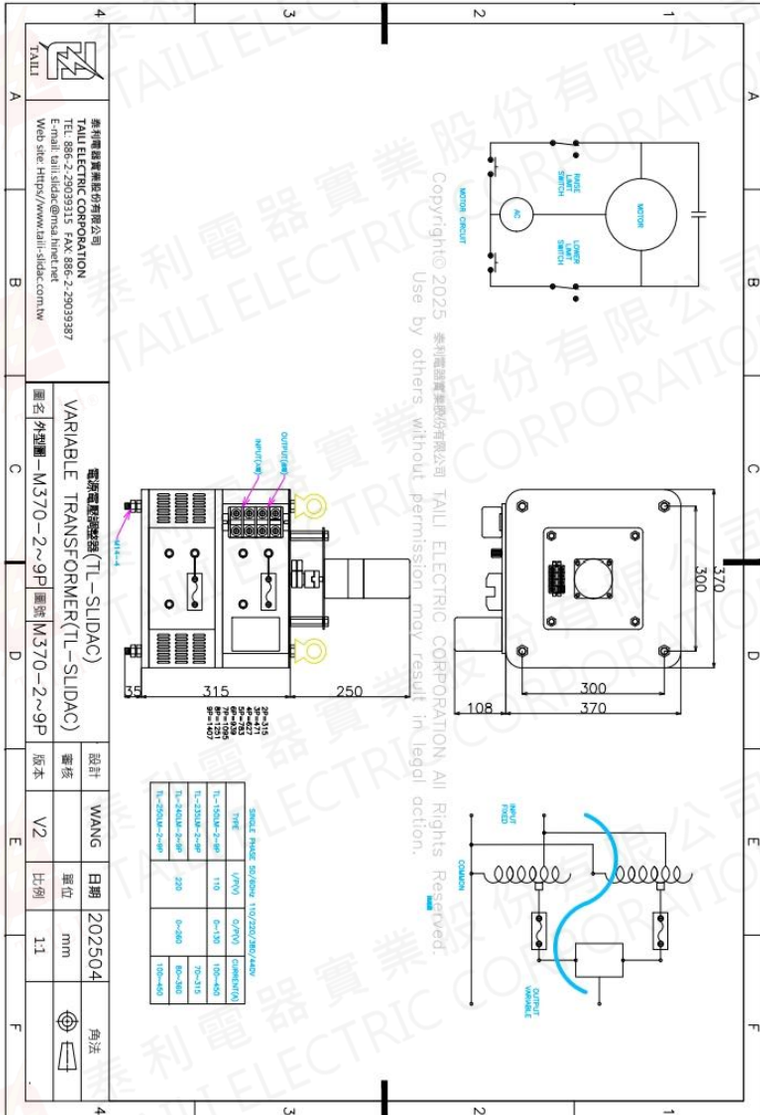
TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG.-NO.

DRAWINGS



DRAWINGS

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

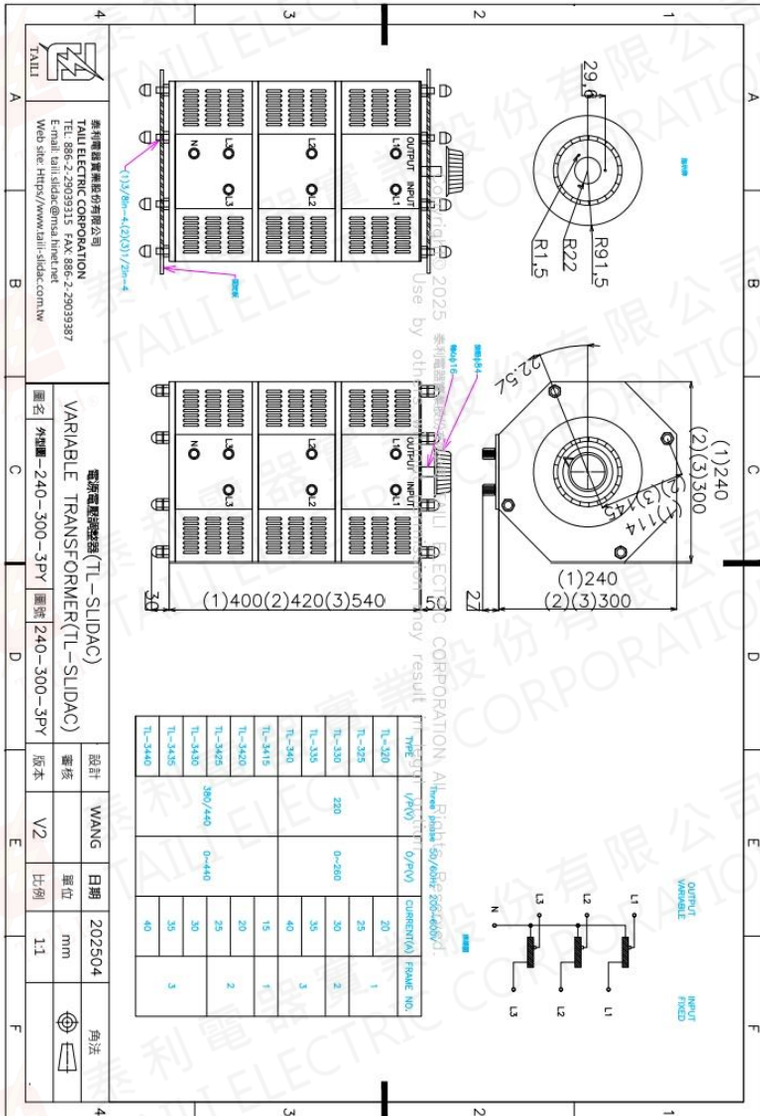
TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG.-NO.

DRAWINGS




 泰利電器股份有限公司
 TAILI ELECTRIC CORPORATION
 TEL: 886-2-2909313 FAX: 886-2-2903987
 E-mail: taili@slidac.com.tw
 Web site: http://www.taili-slidac.com.tw

變壓器規格表
 VARIABLE TRANSFORMER(TL-SLIDAC)
 型號 外觀圖-240-300-3PY 圖號 240-300-3PY
 設計 WANG 日期 202504
 審核 單位 mm
 版本 V2 比例 1:1
 角法

DRAWINGS

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

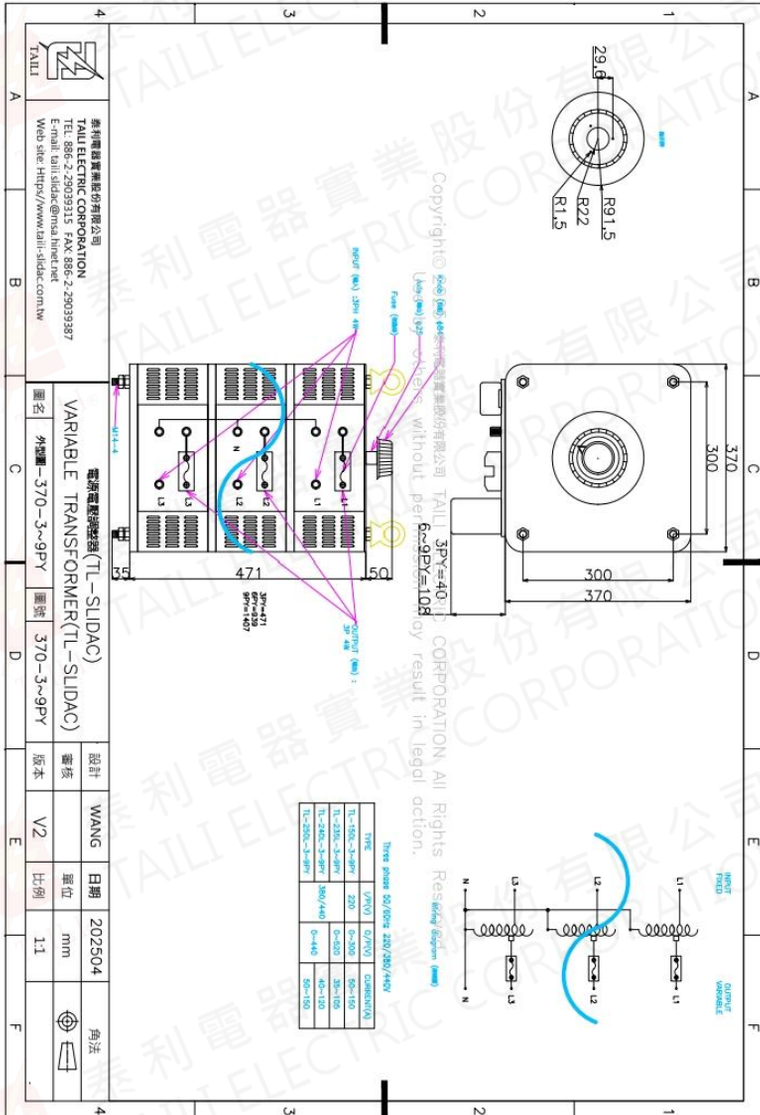
TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG-NO.

DRAWINGS



DRAWINGS

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

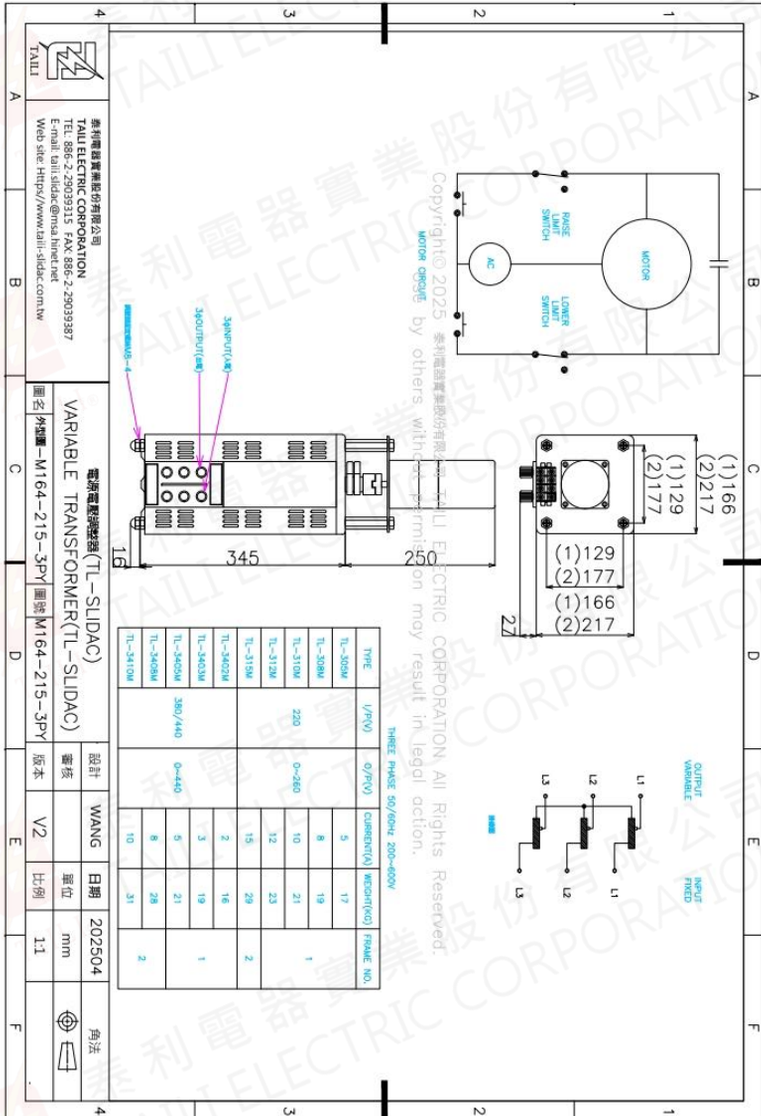
TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG.-NO.

DRAWINGS



DRAWINGS

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

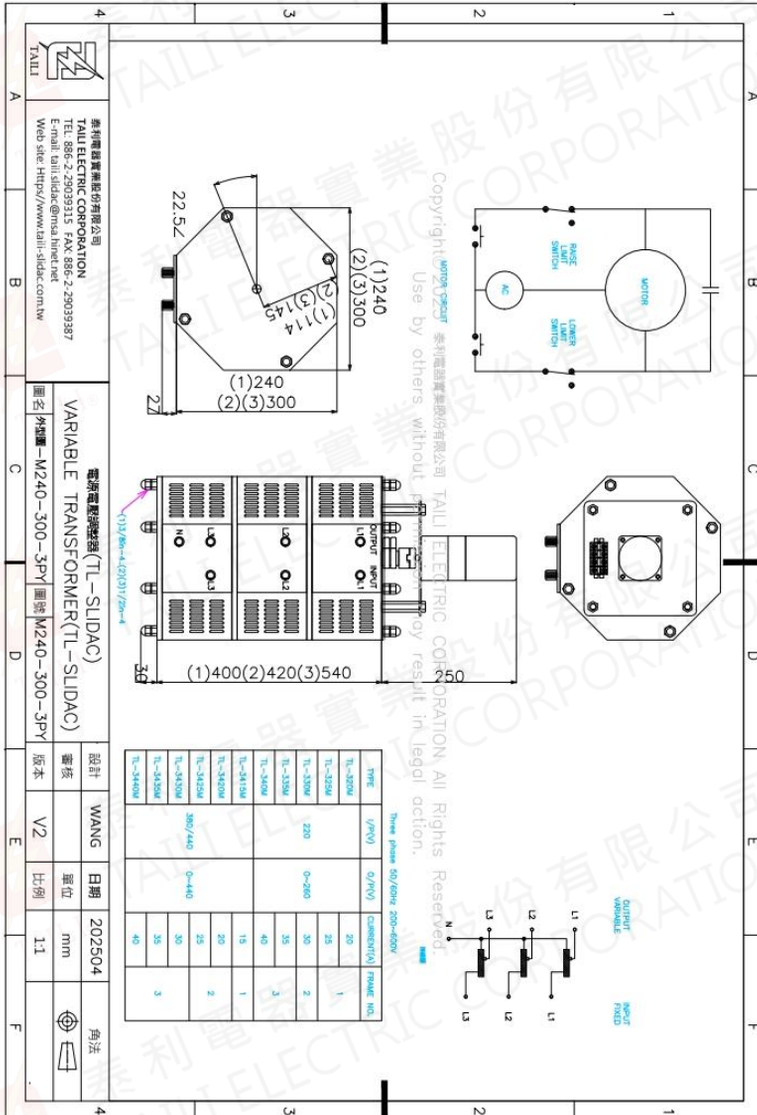
TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG.-NO.

DRAWINGS



DRAWINGS

ABOUT TAILI

PRODUCTS

EXTERIOR

FEATURES

APPLICATIONS

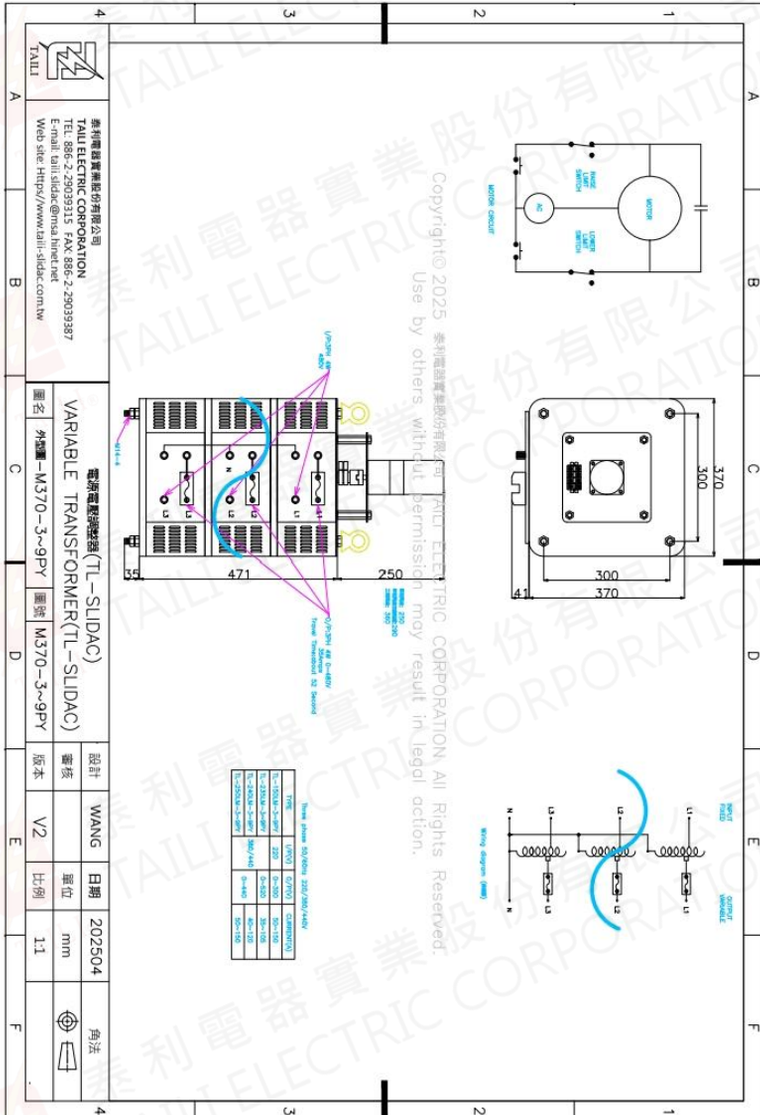
TECHNICAL INFORMATION

DESCRIPTION OF TYPE

SPECIFICATION

FIG.-NO.

DRAWINGS





泰利電器實業股份有限公司
TAILI ELECTRIC CORPORATION



TEL : (+886)02-2903-9315

FAX : (+886)02-2903-9387

E-MAIL : tali.slidac@msa.hinet.net

WEB SITE : <http://www.taili-slidac.com.tw/>

ADDRESS : 3F, No. 659-3, Zhongzheng Rd., Hsinchuang Dist., New Taipei City, Taiwan R.O.C.