MELDAS DRIVE AMPLIFIER

MAINTENANCE MANUAL (II)

This Maintenance Manual covers the PU16, PU31 and PU71 power units as well as the TRA31, TRA41 and TRA61 transistor amplifiers which are used for the MELDAS numerical controller. Read through the instructions before use.



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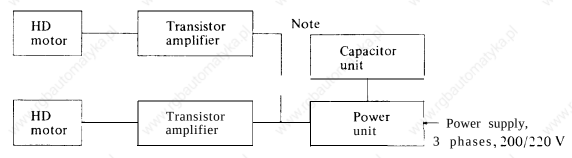
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1. FUNCTION

The transistor amplifier amplifies the power by high frequency switching according to the pulse width modulation method for the error voltage (command voltage) by comparing the position detector output and the calculation result output from the logic card of the control unit in regard to the movement command.

(I) Drive Amplifier Composition

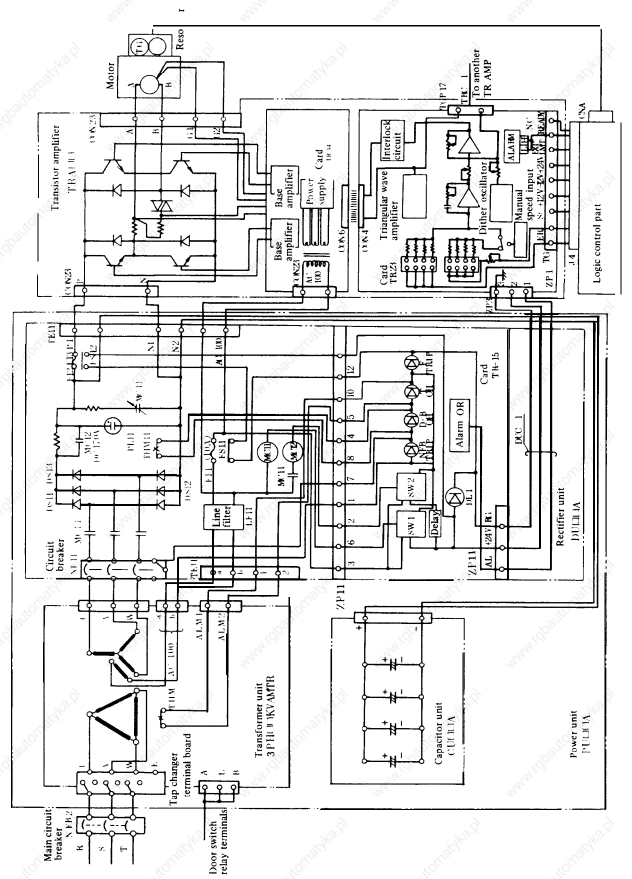


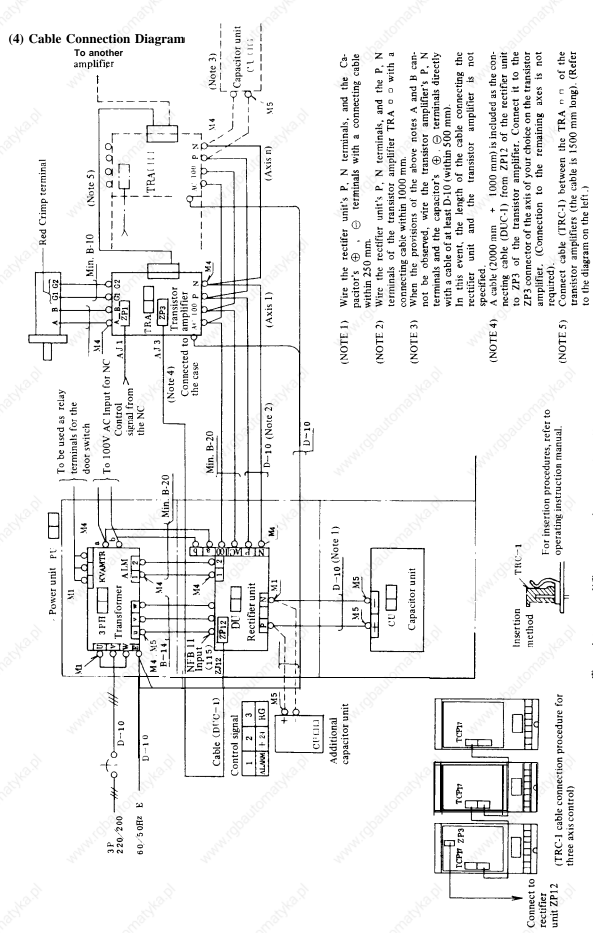
Note: The capacitor unit may be added or not according to the load inertia (JL) referred to the motor shaft.

(2) Power Unit Types

1	Power		Transformer	3 PH 2.3 KVAMTR
	unit		Rectifier unit	DU 30 □
	PU16 🗆		Capacitor unit	CU 15 🗆
	P. C.		Transformer	3 PH 3.8 KVAMTR
Value.	Power unit PU31	War.	Rectifier unit	DU 30 □
	10310		Capacitor unit	CU30 🗆
	Power		Transformer	3 PH 8.0 KVAMTR
12/2	unit		Rectifier unit	DU 70 □
120	PU71 🗆		Capacitor unit	CU30 🗆

(3) Block Diagram for the Drive Part (Transistor Amplifier)





Transistor amplifier external connection diagram

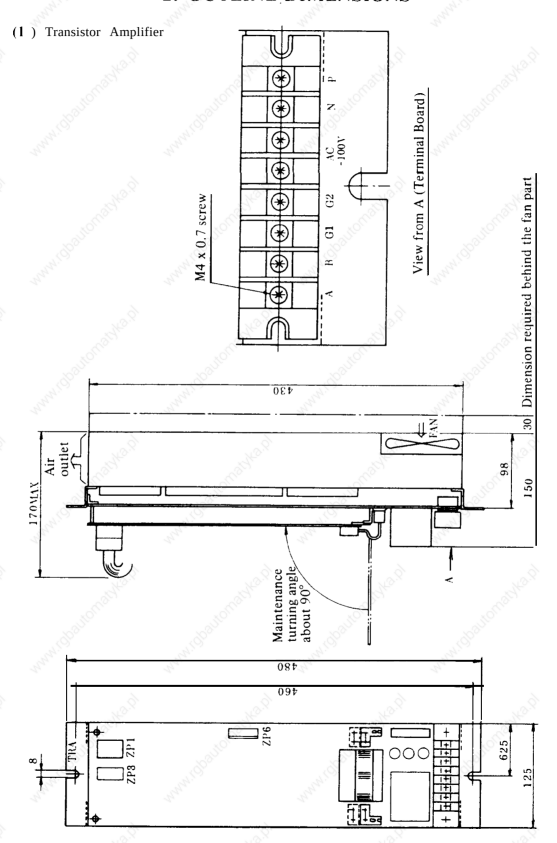
- Note 1: Connect cable DUC-1 to connector ZP3 of the primary axis of the transistor amplifier from the rectifier unit (connection to the other axis amplifier is not required).

 (Refer to transistor amplifier connection diagram, p. 9).
- Note 2: The cable connecting PN of the rectifier unit and the ⊕ and ⊖ terminals of the capacitor unit must be 250 mm, or less.
- Note 3: The cable connecting PN of the rectifier unit and PN of the transistor amplifier TRA [] must be 1,000 mm, or less.
- Note 4: When above notes 2 and 3 cannot be observed, connect PN of the transistor amplifier and ⊕ ⊖ of the capacitor unit with wire of at least D-10 (max. 500 mm).

 In this case, the connection length between the rectifier unit and the transistor amplifier TRA□ □ is not specified.
- Note 5: Refer to the table below for the designated wire ratings:

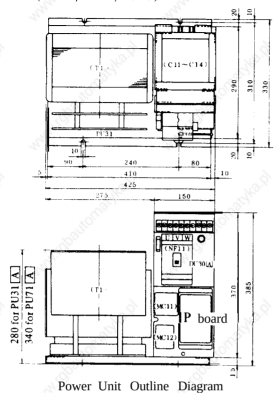
D - 10	Min. 5.3 mm ²
B - 14	Min. 2.0 mm ²
B - 20	Min. 0.5 mm ²

2. OUTLINE DIMENSIONS



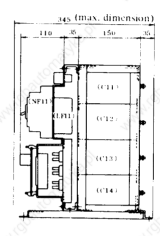
TRA 31, TRA 41, TRA 61 External Diagram

(2) Power Unit (PU16, PU31, PU71)

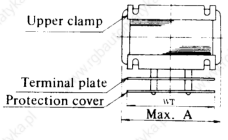


Note:

The outline dimensions for power unit PU16 A are the same as for PU31 A, but Cl1and Cl2 are not provided.

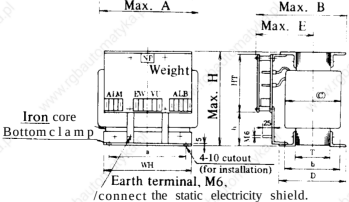


(3) Transformer



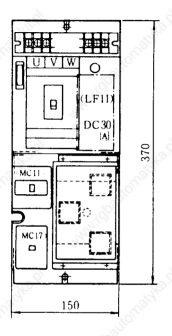
Note:

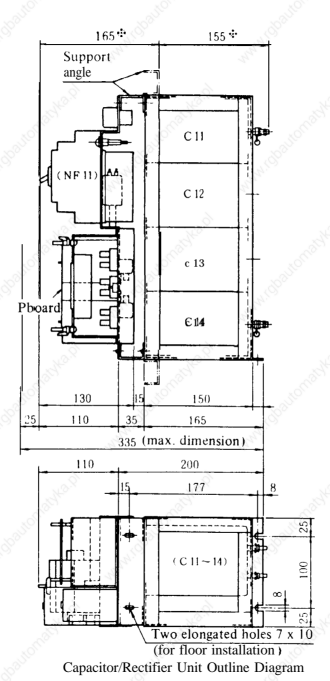
M4 x 0.7 screws are used for all connection terminals.



Type name							******					1 1 .	D	terminal	Secondary terminal	terminal	Weight	Remarks
3 PH 2.3 KV AMTR	245	250	230	210	150	160	160	98	240	240	160	60	180	TS503P	M4 screw	TS503P	About 35 kg	
3 P H 3.8 KV AMT R	270	250	26 5	210	150	160	160	98	240	240	160	95	180	TS503P	M4 screw	TS503P	About 48 kg	
3PH 8KVAMTR	270	250	32 5	210	150	160	160	98	240	240	160	150	180	TS503P	M4 screw	TS503P	About 63 kg	
3PH9KVAMTR-U	270	250	325,	210	15	0 17	70'16	0,	98 2	40 2	60 25	060	180	TS503P	M4 screw	TS503P	About 65 kg	

Transformer Outline Diagram





CU30A

CU30A

CU30A

Four oval-shapey

holes 7 x 10

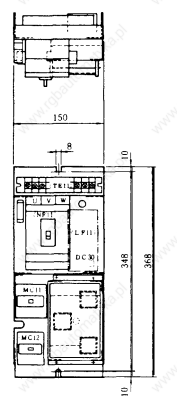
(for rack installation)

Note:

The unit is normally installed on the floor but it can also be installed on a rack by adding a support angle. In this case, order the support angle separately. The dimensions marked by ** are the dimensions for rack installation. (The additional support angle is shown by a dotted line.)

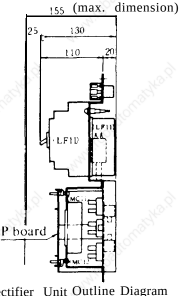
	DU30+CU15	DU30+CU30	DU70+CU30
Weight	9.5 kg	1 2 kg	12.5 kg

(5) Rectifier Unit (DU30, DU70)



Note:

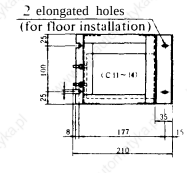
DU70A and DU30A have the same outline dimensions. but the internal installation parts differ slightly.

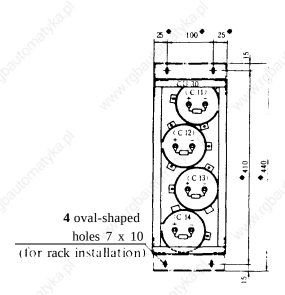


TEN TEN DU30 DU70 Weight 4.5 kg 5.0 kg

Rectifier Unit Outline Diagram

(6) Capacitor Unit (CU15, CU30)





- (C11) (C 12) 370 line.) (C 13)
- Notes: 1. By changing the installation position of the support angle, floor as well as rack installation is possible.
 - The dimensions marked by indicate rack installation. (The support angle for rack installation is shown by dotted
 - 2.CU15 A has the same external dimensions as CU30 A, but C11 and C12 are not provided.

Support angle

CU15 CU30 Weight 5 kg 7.5 kg

Capacitor Unit Outline Diagram

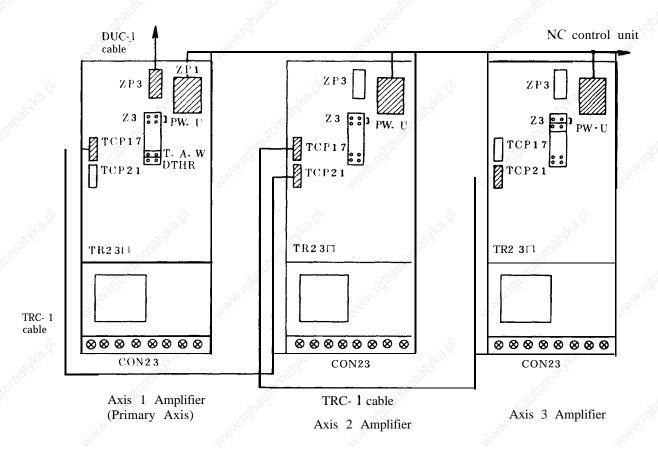
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3. EXCHANGE METHOD AND HANDLING FOR THE TRANSISTOR AMPLIFIER

(1) Connecting the Transistor Amplifier

To power unit

[The terminal board CON23 is connected to the drive motor. The unit body is installed to the rack by 2 set screws.]



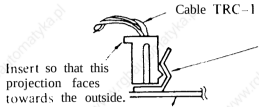
- ① Each control card (TR23 □) has two short-circuit bars on T.A.W. and DTHR of the setting plug (Z3). Remove these two short-circuit bars from all axes except one.

 By doing this, the triangular waves and dither frequency on each axis will be made uniform. REF: [In the above diagram, the short-circuit bars are shown in place on Axis 1 only, but exactly the same results will be obtained by leaving the bars in place on Axis 2, and removing them from Axes 1 and 3.]
- 2 Connect the TRC-1 cable as shown in the above diagram as follows:
 - 1. Connect ZP3 (DUC-I cable) to the primary axis.
 - 2. Using the TRC-1 cable connect TCP 17-20 (upper connectors) of the primary axis to TCP $2 \sim 24$ (lower connectors) of the other axis.
 - 3. Perform above operation #2 in accordance with the number of axes used.
 - 4. Remove the PW.U of the Z3 setting plug on all but the last axis.

- 3 If you use old style amplifiers together with new, take the following precautions:
 - 1. Remove PW.U of the Z3 setting plug. (If it is left in, a short will occur between +24V and ground .)
 - 2. At this time, connect the DUC-I cable attached to ZP3 to the old style amplifier. (If it is connected to the new amplifier, the +24V electrical current will not be supplied to the power unit .)

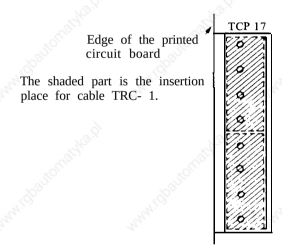
(In this case, even during an Alarm, the current will not drop.)

4 Insertion method for cable TRC1



Insert to pins 17 to 20 or 2 1 to 24 respectively of the connector No. 17 (TCP1 7) of the printed circuit board (card TR-3) (insertion to either side is possible).

Printed circuit board



Note:

As the control card (TR23) has setting plugs and adjustment volumes, setting must be executed in case of card exchange.

(2) Handling Precautions

1 Earth (E) and GND

a. TR $23\square - 31$ As there are three types of earth, take care that the different earth signals are not connected simultaneously to the earth of the synchroscope.

Correspondence between earth and check pins

" the	Signal check pin number	Corresponding earth terminal
Group 1	T ('P1~T CP' 3 6	TCP 2 7 -T C I 2 9
Group 2	TC I'A(TCPB)	TCPB(TCPA)
Group 3	T C I C	тсгр

b. TR 34 card: As the earth differs for each check pin, execute synchroscope confirmation separately for each channel.

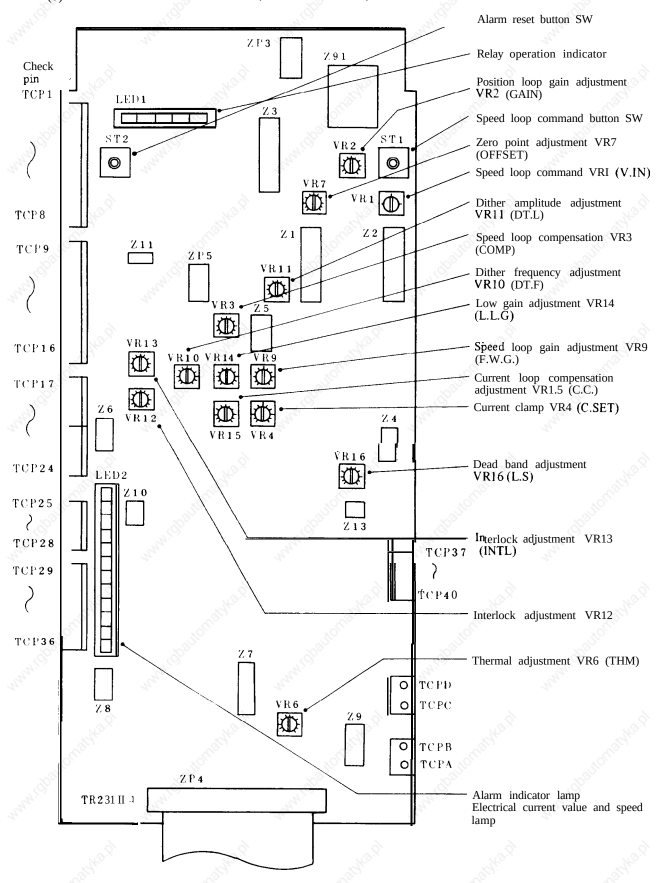
Simultaneous observation of 2 channels is not possible (this can cause defects).

Correspondence between earth and check pins

		2/3"
35	Signal check pin number	Corresponding earth terminal
Group 1	B 1	E1 MIN I
Group 2	B 2	E 2
Group 3	B 3	E 3
Group 4	B 4	E 4

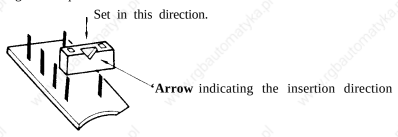
2 Pay sufficient attention to the wiring of P and N of the transistor amplifier and connect after confirmation to avoid wiring errors.

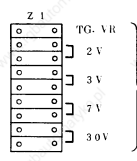
(3) General View of Circuit Board (control card TR23)



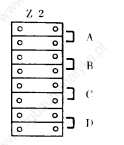
(4) Setting by Setting Plugs

As this setting has been set at the time of shipment according to the specifications of the machine manufacturer, no change is required.





Setting according to the type of speed feedback **TG** (for **TG** feedback selection)



Setting according to the type of detector gear box (for position loop gain adjustment)

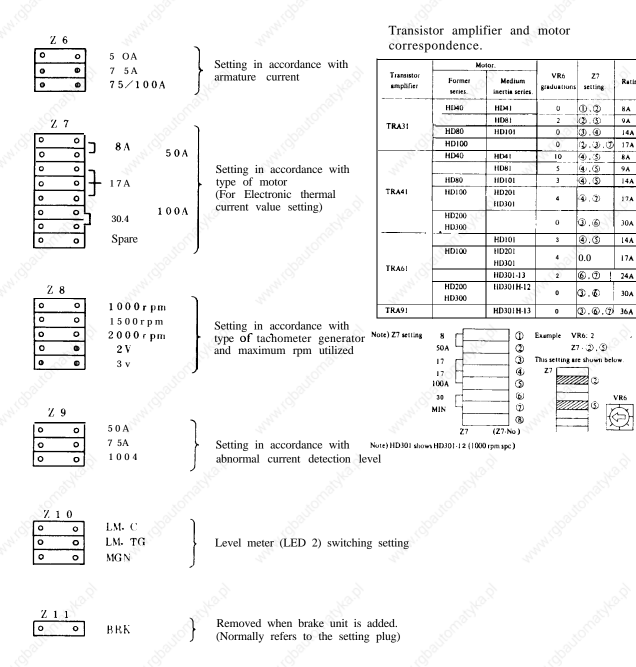
Setting to standard (\circ), and setting only one of multiple axes (\triangle)

Z	4	
0	0	VIN
0	0	AL. H
0	0	T. C. D
0	0	E. C. D

A setting which is normally not set

Z	5	
0	٥	IND1
0	0	IND2
0	0	CMP
0	0	H. L. G

Setting in accordance with control loop characteristics



Rating

8A

9A

14A

8 A

9 A

14A

17A

30A

14A

17A

24A

30A

(5) Setting by Volume

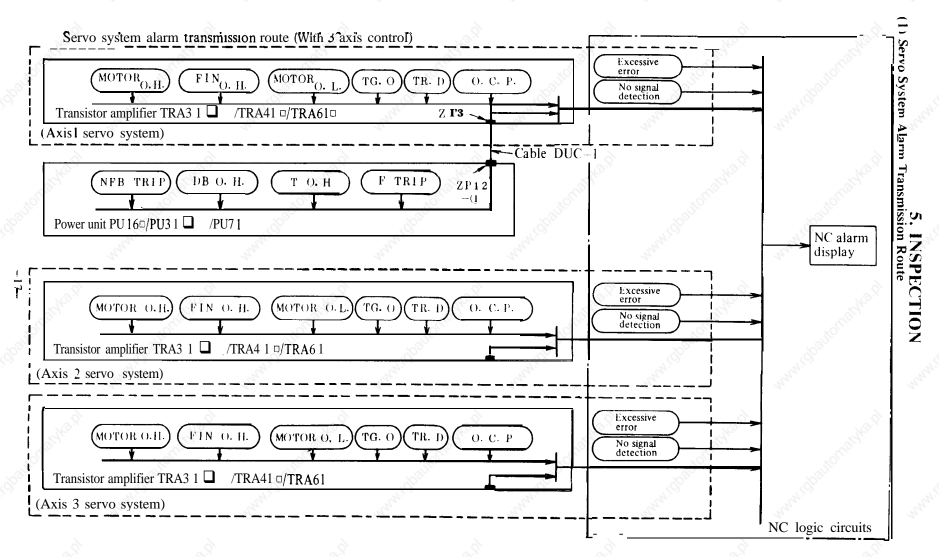
	ting by volume	10, 10,	10, 10,
Volume No.	Name	Function	Setting
1	Speed loop command volume	Motor speed command at the time of speed loop operation. Counter-clockwise running of the motor	 Applies when V.IN (Z 4-l) setting plug is inserted. The motor can be turned by pushing V.CHECK (ST 1) pushbutton. Normally leave the V.IN out. This volume normally is set to 5. (Do not touch this volume when a motor is installed on the machine.)
2	Position loop gain adjustment volume	Adjustment of the position loop gain	As this volume has been adjusted before shipment. do not change its setting.
3	Speed loop compensation volume	Adjustment of system response and stability. Turning the volume has the following results. Clockwise turning: The response is improved, but stability decreases. Counterclockwise turning: The response decreases, but stability is improved.	 Turn in stability direction (counter-clockwise) when there are severe vibrations on the machine side. When the movement tends to overshoot, turn in direction of improved response (clockwise). (Turning should be executed in steps of one half graduation. Large changes can cause hunting.)
4	Current clamp volume	Maximum current flowing to motor is regulated by the amplifier T It A 6 1 ······ 9 0 A TR A 4 1 ······ 6 5 4 T R A 3 1······ 4 5 .A	Setting to the specified current value has been executed at the time of shipment. Do not change the setting of this volume, as this may cause transistor damage.
6	Thermal setting volume	Setting is executed according to the rated current of the used motor. This volume specifies the ratio in regard to the setting position at setting plug Z7.	The settings for each motor are shown below. Transator amplifier
0		WANTER TO THE THE TO THE WANTER THE	TRA61
Q.		TREETHER.IT	Z7 (27-No.)

Volume Name	Hala je	Function	Setting
7	Zero point adjustment volume	Volume for fine adjustment of the droop near zero with a position loop established. (Readjust when the machine moves at the time of NC power supply ON.)	Adjust by turning the volume so that the droop with the operation panel of the NC side set to "POD" becomes close to zero.
9	Speed loop gain adjustment volume	Volume in regard to servo rigidity. Turning of the volume has the following results. Turning in clockwise direction: Servo rigidity is increased, but excessive turning causes instability. Turning in counterclockwise direction: Servo rigidity is decreased, but stability is increased.	Control system and detection system response have been adjusted at the time of shipment.
10	Dither fre- quency adjust- ment volume	Adjustment of the dither frequency.	Effective only for VR10 of the axis with DTHR inserted for setting Z4, and the other axis also becomes the same frequency as this axis.
11	Dither ampli- tude adjust- ment volume	Adjustment of the dither amplitude.	The amplitude is changed individually for each axis.
12	Interlock adjust- ment volume	Perform interlock adjustment on transistors 1 and 2.	This has been adjusted at the time of shipping; do not change the volume graduations.
	Interlock adjust- ment volume	Perform interlock adjustment on transistors 3 and 4.	This has been adjusted at the time of shipping; do not change the volume graduations.
14	Low gain adjustment volume	Perform servo rigidity adjustment at low speed.	Servo rigidity (stability) in all speed ranges can be adjusted with VR9, but when you want to increase servo rigidity at low speed, turn in direction of CW. If it is turned too much, VR9 identical stability will be lost, and the motor axis will vibrate.
15	Current loop compensation adjustment volume	Adjust the current loop response.	Normally, set on graduation 5.
16	Insensitivity-band range adjustment volume	Adjust the current insensitivity band.	This has been adjusted at the time of shipping; do not change volume graduations.

4. POWER UNIT SETTING

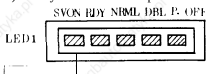
Setting is executed by the short-circuit bar for the tap change over for 200/220 V AC of the transformer unit according to the input voltage.





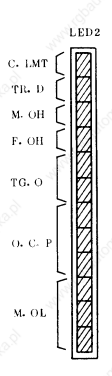
(NOTE 1): When the axis 1 transistor amplifier's ZP3 and the power unit's ZP12 are connected (by cable DUC-1).

- (2) Transistor Amplifier Inspection
- ① Transistor amplifier indicator lamps (control card TR 23 □)
 - 1) Relay Indicator Lamps



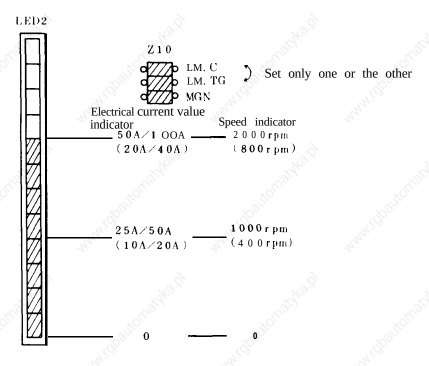
NAME	FUNCTION	"High,
SVON	Lights when servo is ON.	Goes out when servo is OFF.
RDY	Lights when NC READY.	Goes out with READY OFF.
NRML	Lights when NC Power is ON and conditions are normal.	Goes out when there is an alarm.
DBL	Lights when dynamic brake signal is ON.	Goes out when conditions return to normal.
P.OFF	Lights when POWER OFF signal is ON.	Goes out when conditions return to normal.

2) Alarm Indicator Lamps



all or	The state of the s
NAME	FUNCTION
C. LMT	Lights when current limiter circuit operates. Normally, does not light. (However; may light during sudden changes in use.)
TR. D	Lights under NC NOT READY condition and motor is overrun.
М. ОН	Lights when motor overheats and the motor case exceeds a specified temperature (95°C). When the temperature drops below a specified temperature (70°C), the motor can be returned to READY condition by NC reset.
F. OH	Light when cooling fin temperature exceeds set temperature (80°C). When the temperature drops below a specified temperature (55°C), the motor can be returned to READY condition by the NC reset.
TG. 0	Lights when the motor turns at a higher speed than the set rpm .
0. c. P.	Lights when higher than the designated electrical current flows into the transistor amplifier. When this indicator lights, it cannot be released without first turning power OFF and pushing the amplifier reset switch.
M. OL	Lights when motor is in condition of continuous overload. When this indicator lights, the alarm can be released either by decreasing the NC power, or after releasing the motor from the overloaded condition, by pushing the amplifier reset switch.

B) Electrical current value indicators and speed indicators (LED 2. These indicators, during driving indicate electrical current value and speed, and during alarm conditions they indicate the particular alarm condition.)



By indicating the LM.C of setting plug Z 10, the shaded (slanting lines) portion of the above diagram becomes a level meter for the electrical current value indicator.

- . With TR41/TR61, if the shaded portion is entirely lit, it corresponds to approximately 100A.
- . With TR3 1, if the shaded portion is entirely lit, it corresponds to approximately 50A.

By indicating both the LM.C and the MGN of setting plug Z10.

- . With TR41/TR61, if the shaded portion is entirely lit, it corresponds to approximately 40A.
- . With TR31, if the shaded portion is entirely lit, it corresponds to approximately 20A.

By indicating the LM.TG of setting plug Z10, the shaded (slanting lines) portion of the above diagram becomes a level meter for the speed indicator.

- . By indicating LM.TG, if the shaded portion is entirely lit, it corresponds to approximately 2000 rpm .
- By indicating LM.TG and MGN, if the shaded portion is entirely lit, it corresponds to approximately 800 rpm

2 Transistor amplifier check pins and contents

As there are 3 types of check pins with different earth potential, handling must be executed with sufficient care.

Group 1 (Simultaneous checking with other groups is not possible.)

Check pin	Signal name	Signal contents				
TCP1	TG signal	Speed feedback signal input (Positive voltage with counterclockwise running of the motor as seen from the load side)				
		Detector name RST-□X GB□□DU 2GB-□AMZ TG with built-in Sanyo Superdrive Motor				
Ko	Ö,	Output voltage 2 V 1000 rpm 7 V 1000 rpm 3 V 1000 rpm 30 1 0 0 0 7 V 1000 rpm				
TCP2	ER signal	Input signal from the NC side (velocity command input) Note: Earthed with use of detector type $RS - \square X$.				
ТСР3	Velocity loop error signal	Output of the error signal of TG signal and ER signal. Velocity loop error signal				
rationative		Justinia Pro Lander de Production de la Companya del Companya de la Companya de la Companya del Companya de la				
TCP4 TCP39	Current command signal	Approximately the same wave configuration as TCP3 can be obtained.				
TCP5	Comparator input signal	At times of acceleration or deceleration, the following kind of wave configuration will be observed. Voltage can be achieved in proportion to motor rpm.				
TCP6 TCP37	Current feedback signal	At times of acceleration or deceleration, the following kind of wave configuration will be observed. This voltage will vary in accordance with friction load. (0.2 V / 1 0 A)				
TCP7	Step input signal	A speed loop step input signal will be observed. When VR1 is rotated, it will vary from + 12 V to -12 V.				
TCP8	Triangular wave signal	Output of the waveform of the triangular wave oscillator $7 \pm 0.5 V$ $550 \sim 700 \mu S$				
Latty.		Leighto, Lighto,				

Check pin	Signal name	124	Signal contents		- 10 m
TCP15	Current absolute	The absolute value wave	configuration of the moto	r armature current will be	e observed.
echo S.	value signal		O SING D		
7	altotrio	TCP6 Current feedback TCP37 Signal		- (0.2 V/10A)	
141	20,	"HI'GD"			
200		TODISO	n.		
Elfe j	Malyka id	TCP15 Current absolute value	\mathcal{N}		10A)
TCP17 TCP21	Dither reference signal	Output of a sine wave.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	200~250HZ 5~6V P-P	MANA!CIC
TCP18 TCP19	Triangular wave signal	Triangular wave oscillator	wave configuration is gen	erated. (same as TCP8).	
TCP22 TCP23					
TCP20 TCP24	Power unit control circuit	Normally 24 V, when an a ZP3, and all axes are open			
TCP25	Electronic thermal	Voltage after passing thro	ugh time constant circuit.	Mala	71/1
TCP26	Motor load signal	Motor load condition can driving it becomes from 0 load, and the M. OL alarm	\sim -1.5 V; if it drops below	-1.5 V, it is seen as mot	
	Odliton,		$\sim\sim$	o v	
Maral !	2	White	- Harding	-1.5 V	
d	9	Start Driving [Ouring Driving Mor	tor Over- M. OL lights.	
8ch	Uglik,	Hatty Mari	Tally load	- College	
TCP27 TCP28	Earth signal	This is the earth terminal	for check terminals TCP1	to TCP36.	.85
TCP29 TCP38 TCP40			her check pins with this e		
TCP30	Transistor abnormality signal (TR.D)	If a tachometer generator it is seen as a transistor ab alarm lights.	signal is issued before the normality, and becomes a	READY signal changes to n L signal. In this case, th	o H signal, ie TR. D
TCP31	Motor over- heating signal (M. OH)	When the motor overheats case, the M. OH alarm light	and the thermostat activates.	ates, it becomes an L sign	al. In this
TCP32	Fan over- heating signal (F. OH)	When the cooling fan over In this case, the F. OH ala		activates, it becomes an I	signal.
2 de	, majer	Mathe			
2(Aparis.	"Apgana" -	21-	'Apana	.85

Check pin	Signal name	Signal contents
TCP33	Excessive tacho- meter generator signal TG. OV	When the tachometer generator feedback signal exceeds the maximum number of rpms, it becomes an L signal. In this case, the TG. OV alarm lights.
TCP34	Motor overload detection signal	When the motor is overloaded, it becomes an L signal. In this case, the M. OL lights.
TCP35	TCP35 Excessive current signal When excessive DC current flows between the PN, this bed L signal. In this case, the O.C.P alarm lights.	
TCP36	READY signal	When conditions are NC READY and the servo is ON, 24 V will come from the 0 V. In this case, the RDY lamp lights.

Group 2 (Simultaneous checking with other groups is not possible.)

Check pin-	Signal name	Signal contents
ТСРА	Armature current signal	The waveform of the motor armature current is obtained. The output level is 0.05 V per 10 A.
ТСРВ	Earth signal	This is the earth for the check terminal TCPA.
Moig.		Do not observe other check pins with this earth.

Group 3 (Simultaneous checking with other groups is not possible.)

Check pin	Signal name	Signal contents		
TCPC	OCP input signal	Input signal of the OCP (overcurrent protection) circuit. The output level is 0.05 V per 10 A.		
TCPD	Earth signal	This is the earth for check terminal TCPC.	No.	
	xollino.	xoff ^{all}	Do not observe other check pins with this earth.	

(3) Power Unit Inspection

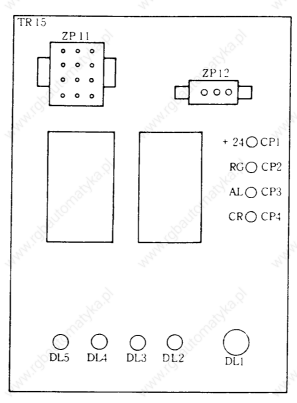


Fig. 5-2 Outline drawing for the control card (TR-15)

① Power unit operation display and alarm display lamps (control card TR-15)

	Name	Lamp	Display contents
Operation display	Pilot neon lamp	PL11	This lamp lights up with a DC voltage of the rectifier unit of about 80 V and goes out with a voltage of 40 to 50 V. While the lamp is lit, the capacitors are charged even when the power supply is switched off, so they must not be touched.
		DL1 (green)	This lamp lights up when +24 V is supplied by cable DUC 1 (connector ZP) from the transistor amplifier.
Alarm display	NFB	DL2 (red)	This lamp lights up when the circuit breaker of the rectifier unit has been tripped or set to OFF. This becomes alarm for the axis to which the cable (DUC -1) is connected.
	DB	DL3 (red)	This lamp lights up when the temperature of the rectifier diode reaches the specified temperature. This becomes alarm for the axis to which the cable (DUC-1) is connected.
	TO. II	DL4 (red)	This lamp lights up when the transistor temperature reaches the specified temperature. This becomes alarm for the axis to which the cable (DUC-1) is connected.
Ò.	F TRIP	DL5 (red)	This lamp lights up when the alarm fuse for AC 100 V is blown. This becomes alarm for the axis to which the cable (DUC -1) is connected.

2 Power unit check pins and contents

Check pin	Name	Signal contents
CP1	+ 24 V	When ± 24 V is supplied to the amplifier from the NC, DC ± 24 V is put out at the same time. DL1 (green) lights up at this time.
CP2	RG	Earth for CP1 to CP4
СР3	AL	This signal becomes L (normally open) at the time of alarm generation in the power unit. At this time, one of the lamps of DL2 to DL5 lights up.
CP4	CR	This is the signal for observation of the soft start circuit time constant. Magnetic contactor sequence operation is executed by means of this signal.