

DES SERIES POWER SUPPLIES

USER MANUAL

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SAFETY PRECAUTIONS



MEASUREMENT DRIVE TRAIN.

CAUTION! OPERATE THE DES SERIES POWER SUPPLY WITH GREAT CAUTION! THE DE-CAUTION VICE MAY BE IRREVERSIBLY DAMAGED IF IMPACTED MECHANICALLY (FALL), CHEMICALLY (ACIDS) OR THERMALLY (HOT AIR, VAPOR).

- proper operation.
- 2. Check line voltage before operating electronic equipment.
- 3. Make sure that all rotating parts are equipped with appropriate safety guards.
- 4. Periodically check all connections and attachments.
- 5. Always wear protective glasses when working close to rotating elements.
- 6. Never wear a necktie or baggy clothes when standing close to rotating elements.
- 7. Never stand too close or bend over the rotating drive chain.

QUALIFIED PERSONNEL

Persons in charge of installing and operating the DES Series Power Supplies must have read and understood this user manual, paying extra close attention to all safety-related information.

The DES Series Power Supplies is a high-precision product integrating recent measurement techniques. The sensor can give rise to residual dangers if used and manipulated in a non-compliant way by unqualified personnel.

This device must be handled by qualified personnel according to the technical requirements and the above-mentioned safety instructions. This is also true when using power supplies related product or accessories (e.g. Torque Sensors, Dynamometer,...).

While every precaution has been exercised in the compilation of this document to ensure the accuracy of its contents, MAGTROL assumes no responsibility for errors or omissions.

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PURCHASE RECORD

Please record all model numbers and serial numbers of your Magtrol equipment, along with the general purchase information. The model number and serial number can be found on either a silver identification plate or white label affixed to each unit. Refer to these numbers whenever you communicate with a Magtrol representative about this equipment.

Model Number :	
Serial Number :	
Purchase Date :	
Purchased From :	

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WARNING! IN ORDER TO MINIMIZE RISKS, IT IS OF UTMOST IMPORTANCE TO RESPECT THE CURRENT SAFETY STANDARDS WHEN PLANNING, CONFIGURING AND OPERATING A

1. Make sure that all Magtrol electronic products are earth-grounded, to guarantee personal safety and

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DES SERIES

PREFACE

PURPOSE OF THIS MANUAL

This manual contains all the information required for the setup, connection and general use of Magtrol's DES Series Powers Supplies. To achieve maximum capability and ensure proper use, please read this manual in its entirety before operating the unit. Keep the manual in a safe place for quick reference whenever a question should arise.

WHO SHOULD USE THIS MANUAL

This is written for operators installing the power supply as part of a test system that measures the torque on transmission chains. The operator is assumed to have the necessary technical knowledge in electronics and mechanical engineering enabling him to install the DES Series Power Supply without risk.

MANUAL ORGANIZATION

This section gives an overview of the structure of the manual and the information contained within it. Some information has been deliberately repeated in different sections of the document to minimize cross-referencing and to facilitate understanding through reiteration.

The structure of the manual is as follows:

Chapter 1:	INTRODUCTION – Contains the ply, which describe the units a
Chapter 2:	INSTALLATION / CONFIGURAT Series in a test system, and the
Chapter 3:	MAINTENANCE, REPAIR & CA and calibration procedures, st
Chapter 4:	SERVICES INFORMATION - Inf calibration.

SEMANTICS

In this manual, different terminologies may be used to speak about the «DES Series Power Supply». The primary purpose is to make this user manual useful and easy to read.

Below you will find different terminology used such as: «Power Supply», «Supply», «Device», «Supply Unit», «Supply System»,... are synonyms; «DES XXX Series», «DES 4XX Series» or «DES Series» are all abreviations for «DES Series Power Supply», etc.

The term «Series» stands for all the products of the series (e.g. DES 4XX Series refers to DES 400 - DES 499).

he technical data sheets for Magtrol's DES Series Power Supand provide detailed technical characteristics.

TION – Provides information needed for the setup of the DES meir integration with Magtrol electronic control units.

ALIBRATION - Provides information on maintenance, repair should the need arise.

formation, contacts and addresses relative for repair and/or

CONVENTIONS USED IN THIS MANUAL

The following symbols and type styles may be used in this manual to highlight certain parts of the text:



NOTICE

CAUTION

DANGER

Indicates information considered important but not hazard related.

This is intended to draw the operator's attention to complementary information or advice relating to the subject being treated. It introduces information enabling the correct and optimal function of the product.



INDICATES A HAZARDOUS SITUATION THAT, IF NOT AVOIDED, COULD RESULT IN MINOR OR MODERATE INJURY.

THIS IS ALSO USED TO DRAW THE OPERATOR'S ATTENTION TO INFORMATION, DIRECTIVES, PROCEDURES, ETC. WHICH, IF IGNORED, MAY RESULT IN DAMAGE TO THE MATERIAL BEING USED. THE ASSOCIATED TEXT DESCRIBES THE NECESSARY PRECAUTIONS TO TAKE AND THE CONSEQUENCES THAT MAY ARISE IF THESE PRECAUTIONS ARE IGNORED.



INDICATES A HAZARDOUS SITUATION THAT, IF NOT AVOIDED, COULD RESULT IN DEATH WARNING OR SERIOUS INJURY.

> THIS INTRODUCES DIRECTIVES, PROCEDURES, PRECAUTIONARY MEASURES, ETC. WHICH MUST BE EXECUTED OR FOLLOWED WITH THE UTMOST CARE AND ATTENTION, OTHER-WISE THE PERSONAL SAFETY OF THE OPERATOR OR THIRD PARTY MAY BE AT RISK. THE READER MUST ABSOLUTELY TAKE NOTE OF THE ACCOMPANYING TEXT, AND ACT UPON IT. BEFORE PROCEEDING FURTHER.



INDICATES A HAZARDOUS SITUATION THAT, IF NOT AVOIDED, WILL RESULT IN DEATH OR SERIOUS INJURY. THE SIGNAL WORD «DANGER» IS TO BE LIMITED TO THE MOST EX-TREME SITUATIONS.

THIS INTRODUCES DIRECTIVES, PROCEDURES, PRECAUTIONARY MEASURES, ETC. WHICH MUST BE EXECUTED OR FOLLOWED WITH THE UTMOST CARE AND ATTENTION, OTHERWISE THE PERSONAL SAFETY OF THE OPERATOR OR THIRD PARTY MAY BE AT RISK. THE READER MUST ABSOLUTELY TAKE NOTE OF THE ACCOMPANYING TEXT, AND ACT UPON IT, BEFORE PROCEEDING FURTHER.

The safety symbol may subsequently vary depending on the source of the hazard. Below are examples:



Various safety pictograms according to ISO 7010

1. INTRODUCTION

1.1 GENERAL INFORMATION

The DES Series Power Supplies are designed for use with Magtrol's Eddy-Current Dynamometers(WBSeries), Powder Brake Dynamometers(PB Series) and Double Dynamometers In-Line (TANDEM Series). The DES Series supply the current to the coils of the brake within the dynamometer. They are controlled by an electronic peripheral such as the Magtrol DSP 7000 - High Speed Programmable Controller.



For the immunity test, a deflection $\pm 3\%$ FSD (Full Scale Deflection) and $\pm 6\%$ FSD is admitted for each performance criteria A and B.

The DES Series is intended for use in an industrial environment and meets the standard IEC 61326-1 class B / Industrial Electromagnetic Environment.

1.2 DATASHEET

DES SERIES POWER SUPPLIES

FEATURES_

- For use with Magtrol WB Eddy-Current and PB Powder Brake Dynamometers
- Controlled current supply, with overvoltage factor > 5
- Analog input for current set-point
- Selection of nominal current
- Control by digital inputs/outputs
- General alarm provided by relay
- 2 alarm outputs (temperature and electrical circuit)
- Available in either 115 or 230 VAC



Fig. 1: DES Series | Power Supply in its cast-aluminum housing

DESCRIPTION

DES Series Power Supplies are specially designed for the full range of Magtrol's Eddy-current and Powder brake dynamometers with the design goal providing the best response time. The DES Series supplies are packaged in an industrial housing made of cast aluminum. This offers superior protection against radiated emissions in order to avoid any disruption of the surrounding electronics modules. This housing must be installed directly on the test bench, next to the brake, as close as possible.

The DES Series supplies can be controlled by digital signals and analog set point coming from peripheral electronics. The DSP 7000 Dynamometer Controller has been designed to work with the DES Series.

CONTROL

The Power supply can be switched ON by remote control. The SATND-BY signal enables the output current to be delivered. This excitation current is controlled by a set-point in the 0-10 V DC range. The nominal value of the excitation current is set by internal resistors. There are two discrete outputs for alarms (open collector). The first is the "Temperature Alarm". It will indicate if the cooling water of the Dynamometer or the inner temperature of the DES Series are out of limits. The second is the "Electrical Alarm". It occurs when an over current or a short circuit is detected. The output current is immediately turned OFF and latched while the General Alarm Relay is set under its Alarm position. A low state for 200 ms of the Stand-by signal resets the latch.

For applications with TANDEM dynanometers, the DES Series units also control the power supply of the electromagnetic clutch.

SUPPLY VOLTAGE __

The main supply voltage of the DES Series is in the 115/230 VAC - 50/60 Hz range. No selection is required.

The DES410 power supply features a galvanic insulation between the main circuit and the dynamometer power.

The DES411 power supply does not have galvanic separation. For safety reasons, the DES Series case has to be grounded and the use of a ground fault current circuit breaker is recommended.

DES SERIES

SPECIFICATIONS_

MODEL	DES 4
For use with the dynamometer model	WB/PB2.7
NETWORK SUPPLY	
Voltage	
Frequency	
Fuse	T1A or T2A depending 115 VAC / 23
Maximum current	1A + clu
ELECTROMAGNETIC CLUTCH SUP	PLY
Voltage	
Current	
SUPPLY FOR EXTERNAL USE	
Voltage	
Maximum Current	
SELECTION OF NOMINAL CURREN	Т
Selected by resistors	0.5/1/1.5
EXCITATION SET-POINT	
Voltage	
Impedance	
DIGITAL INPUTS (GALVANICALLY IN	ISULATED)
Remote Control of Network Input (PSC)	
Control of the Electromagnetic Clutch	(
STAND-BY (enable)	Optocoupler
DIGITAL OUTPUTS (GALVANICALLY	INSULATED)
Temperature Alarms	
GENERAL ALARM	
Relay Contact	
ENVIRONMENTAL CHARACTERIST	ICS
Operating Temperature	
Storage Temperature	
Humidity Protection Class	
Assembly	CAUTION: The
MECHANICAL CHARACTERISTICS	
Housing	
Weight without cable	

Weight with integrated cable



DES SERIES



BLOCK DIAGRAM



The WB Series (eddy-

current) and PB Series (magnetic powder)

dynamometers are

particularly suitable

for demanding appli-

cations requiring low

(PB) to high (WB up to

65000 rpm) speeds. The

PB brakes develop their

nominal torque already

RELATED PRODUCTS

WB & PB SERIES - DYNAMOMETER



Fig. 2: 1PB 115 | Powder Dynamometer

at standstill, while the WB brakes develop a braking torque proportional to the speed and their maximum torque is reached at nominal speed. The brake is cooled by water circulating in the stator. As a result, these dynamometers are able to dissipate high permanent loads (up to 140 kW). The WB and PB dynamometers incorporate a torque measuring system which has an accuracy of $\pm 0.3\%$ to $\pm 0.5\%$ at full scale.

DSP 7000 - HIGH-SPEED PROGRAMMABLE DYNAMOMETER CONTROLLERS

Magtrol's Model DSP 7000 High Speed Programmable Dynamometer Controller employs state-of-the-art Digital Signal Processing Technology to provide superior motor testing capabilities. Designed for use with any Magtrol Hysteresis, Eddy-Current or Powder Dynamometer, Magtrol In-Line Torque Transducer or auxiliary instrumentation, the DSP 7000 can provide complete PC control via the USB or optional IEEE-488 or RS-232 interface. With up to 500 readings per second, the DSP7000 is ideally suited for both the test lab and the production line.



Fig. 3: DSP 7001 | Programmable Dynamometer Controllers



The DES Series Power supplies are delivered with integrated cables (including connectors) with a length of 1.5m on the dynamometer connection side and 5 m on the controller side.

The DES Series units are to be mounted on a metallic surface in order to allow ample heat dissipation.

ORDERING INFORMATION .

When the DES Series is ordered separately from the dynamometer, it is absolutely necessary to specify which model of Eddy-current (WB Series) or Powder Brake (PB Series) Dynamometer will be used with the DES power supply in order to

ORD	ERING NUMBER		DES 4		/ 1	_	_	Example:	DES Series Power Supply, for use with 2WB43 with cable 1.5m (dynamometer				
10:f 11:f	or WB/PB2.7 and 43 Dynamometer or WB/PB65, 115 and 15 Dynamom							side) and 10m (controller side) would be ordered as follows: DES 410/112					
1 : without Water Cooling Plate 2 : with Water Cooling Plate (required for use with 2-3-4 WB/PB15)								DES Series Power Supply, for u 1PB 115, with cable 2.5m (dynam side) and 5m (controller side) wi	DES Series Power Supply, for use with 1PB115, with cable 2.5m (dynamometer side) and 5m (controller side) would be				
	Cable length Dynamometer side	Cable leng	gth Control	ller sic	de				ordered as follows: DES 411/114				
1:		5 m (default) 1.5 m (default) 10 m					DESSeries Power Supply, for						
2 :	1.5 m (default)								2WB15, with cable 1.5m (dynamometer				
3 :			20 m						side) and 20m (controller side) would be				
4:			5 m						ordered as follows: DES 411/123				
5 :	2.5 m	10 m											
6 :			20 m										

ORD	ERING NUMBER		DES 4		/ 1	-	_	Example: DES Series Power Supply, for use with 2WB43, with cable 1.5m (dynamometer
10 : for WB/PB2.7 and 43 Dynamometers 11 : for WB/PB65, 115 and 15 Dynamometers								side) and 10 m (controller side) would be ordered as follows: DES 410/112
1 : wi 2 : wi	thout Water Cooling Plate th Water Cooling Plate (required for	use with 2-3-4			DES Series Power Supply, for use with 1PB115, with cable 2.5m (dynamometer side) and 5m (controller side) would be			
	Cable length Dynamometer side	Cable leng	th Control	ller sid	de			ordered as follows: DES 411/114
1:		5 r	n (default)					DES Series Power Supply, for use with
2 :	1.5 m (default)	10 m						2WB15, with cable 1.5m (dynamometer
3:					side) and 20m (controller side) would be			
4:			5 m					ordered as follows: DES 411/123
5 :	2.5 m		10 m					
6 :			20 m					



For safety reasons, the DES Series case has to be grounded.

CAUTION: For 2-3-4 WB 15 and 2-4 PB 15 dynamometers, the DES 411/12X Power Supply with integrated Water Cooling System (see above drawing) need to be used.

limit the operating current and prevent possible damage to the dynamometer brake. Mains voltage (115 VAC or 230 VAC) should also be defined when ordering.

2. INSTALLATION / CONFIGURATION

2.1 GENERAL DESCRIPTION

The housing of the Power Supply must be electrically and thermally connected to the metal frame of the Test Bench System to allow correct heat dissipation.

The test bench as well as it's structure must be connected to earth (ground).

breaker is recommended.

The dimensions necessary for mounting the housing of the power supply are provided below (see Fig.2-1). The data sheet (see section 1.2 - Datasheet) provides all other dimensions necessary for the installation of the Power Supply. The housing of the DES Series has 4 holes for mounting and includes the necessary fixing screws (4x DIN 912 M6 x 30 mm - Hexagon socket head cap screws).

To reach the mounting holes, it is necessary to remove the 6 screws from the cover of the power supply.

Once the unit is installed and calibrated, for safety reasons, it is necessary to replace and secure the cover of the Power Supply. The cover has to be mounted with the Magtrol's logo or Yellow warning symbols placed as shown below.



Fig.2-1 Dimensions required for mounting the DES Series housing

For safety reasons, the DES Series case has to be grounded and the use of a ground fault current circuit

2.2 SAFETY WARNING

WARNING



DES SERIES POWER SUPPLY MUST ALWAYS BE GROUNDED !

MAKE SURE THE DES SERIES IS TURNED OFF AND DISCONNECTED FROM THE CONTROLLER FOR 3 MINUTES BEFORE REMOVING THE HOUSING COVER. THE USER OR A THIRD PARTY COULD BE SERIOUSLY OR EVEN FATALLY INJURED IF THESE WARNINGS ARE IGNORED.

THE USE OF A 6 A / 30 mA GROUND FAULT CIRCUIT BREAKER IS RECOMMENDED.

2.3 MOUNTING DES SERIES

Depending on the dynamometer model used, the DES power supply must be mounted with or without a cooling plate (see Fig.2-2).

						D	YNA	MO	ME	ΓER	SM	ODE	EL			
			B2.7	/B/PB 2.7	/B/PB 2.7	/B/PB 2.7	/B/PB 43	/B/PB 43	/B/PB 65	/B/PB 65	/B/PB 115	/B/PB 115	/B/PB 15	/B/PB 15	/B 15	/B/PB 15
MODEL	COOLING PLAT	CURRENT	É	2	34	4	Ę	2V	Ę	2	Ę	2	Ę	2	34	4 2
DES 410	Without	< 5 Δ	Х	Х	Х	Х	Х	Х								
DES 411	WithOut	-3A							х	х	х	х	х			
DES 411	With	>5A												х	х	х

Fig.2-2 Definition table of the assembly with or without cooling plate



ANY DES POWER SUPPLY MUST BE MOUNTED ON A METALLIC SURFACE TO ALLOWS AMPLE CAUTION HEAT DISSIPATION.

MOUNTING WITHOUT COOLING 2.3.1

The Power Supply can be mounted on a support fixed to the table or directly to the test bench. An example of such mounting is given in illustration below (see Fig.2-3)



2.3.2 MOUNTING WITH COOLING PLATE (OPTIONAL)

For a DES Power Supply providing an excitation current higher than 5A (Dynamometer models: 2WB/PB 15 and larger), a cooling plate is required.

Magtrol recommends the use of the Cooling Plate, P/N: 234-311-900-011. (see Fig.2-4).

Another solution is to mount the DES Series on a metal plate having a minimal dimensions of 500 x 500 x 2 mm. It is necessary to mill holes in the plate for the feet of the unit in order to get a good thermal contact using heat sink compound to improve the thermal coupling. This plate can then be mounted to the test bench table. In both cases, with the power supply fixed to the cooling plate, it is recommended to attach the plate to the test bench (see Fig.2-5)





THE WATER FLOW THROUGH THE COOLING PLATE MUST BE EQUAL TO 30 I/h. THE DIFFER-ENCIAL PRESSURE SHOULD NOT BE LESS THAN 0.05 bar. FURTHERMORE, THE ABSOLUTE PRESSURE AT THE INLET SHOULD NOT EXCEED 1.5 bar.





Fig.2-5 DES Series Power Supply with cooling plate (DES 411) mounted on the test bench table

Fig.2-3 DES Series Power Supply mounted to the table of a test bench without cooling

Fig.2-4 Cooling Plate (P/N 234-311-900-011)

2.4 CONNECTION BETWEEN THE VARIOUS UNITS

A Test Bench System may includes not only the Dynamometer (WB / PB Series) but also a Torque Transducer (TS, TM, TF Series), a Torque/Speed Conditioner (TSC Series) and Power Supply (DES Series). The test bench may be controlled by a DSP 7000 Programmable Controller and/or by the means of dedicated software (M-TEST). The diagram below (see Fig.2-6) shows the connection between the various units in a test bench.



Fig.2-6 Connection between the various units in a test bench



NOTICE

The current DES Series is fully backwards compatible with the old version of our Programmable Controller DPS 6000.

DES SERIES

DES SERIES

2.5 CONNECTING THE DES SERIES POWER SUPPLY

The DES Series Power Supplies are sold as a kit, with the cables already connected.

The DES Power Supplies are equipped with a stuffing gland which allows cables to pass through the wall of the housing of the unit while maintaining the seal of the housing and holding the cables.

2.5.1 PASSING UNSHIELDED CABLES INTO STUFFING GLAND

- 1. Strip the conductors from the various cables.
- 2. Remove the lid of the power supply housing by unscrewing its six screws.
- 3. Pass the cables into the stuffing gland by proceeding as follows (see Fig.2-7):
- outwards.
- c. Pass the cables through elements (1), (2) (if used), (3) and (4).
- and/or (3) to provide the degree of seal required.
- 5. Replace the cover of the power supply housing and tighten its six screws.



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DO NOT DAMAGE THE SEALS WITH SHARP EDGED OBJECTS.

CHECK THAT NO FOREIGN BODY CAN SLIDE BETWEEN THE ELEMENTS OF THE STUFFING GLAND AND DE-GREASE THE SURFACE OF THE CABLE THAT WILL COME IN CONTACT WITH THE SEAL.

ARE NOT OBSERVED.

Overflowing off the joint (3)





a. Unscrew element (1) Counterclockwise. Element (4) must not be removed from the housing.

b. Remove joints (2) and (3) from element (1). These two elements allow the stuffing gland to adapt to various diameters of cable. Element (2) can be removed from element (3) by simply pushing it

d. Reassemble the elements of the stuffing gland and, before replacing element (1), lubricate the seal (3) with silicone as indicated (see Fig.2-7). Tighten element (1) so that it projects beyond joints (2)

4. Connect the conductors of the various cables to the terminals of the power supply unit.

THE SEALING OF THE STUFFING GLAND CANNOT BE GUARANTEED IF THESE INSTRUCTIONS

2.5.2 PASSING SHIELDED CABLES INTO STUFFING GLAND (WITH EMC STUFFING GLAND)

For ER 405, EH 147 and EN 104 cables (see section 2.7 & 2.8), EMC type stuffing gland are used.

- 1. Strip the conductors from the various cables.
- 2. Remove the lid of the power supply housing by unscrewing its six screws.
- 3. Pass the cables into the stuffing gland by proceeding as follows (see Fig.2-7):
 - a. Unscrew element (1) Counterclockwise. Element (4) must not be removed from the housing.
 - b. Remove joints (2) and (3) from element (1). These two elements allow the stuffing gland to adapt to various diameters of cable. Element (2) can be removed from element (3) by simply pushing it outwards.
 - c. Pass the cables through elements (1), (2) (if used), (3).
 - d. Strip the cable (outer sheath) to the elements (3) output and cut the shield over 5-8 mm as show (see Fig.2-8). Pass the stripped cable through the element (4).
 - e. Connect the shield on the metallic part of element (3) as show (see Fig.2-8).
 - f. Reassemble the elements of the stuffing gland (take care that the shield remains in place) and, before replacing element (1), lubricate the seal (3) with silicone as indicated (see *Fig.2-7*). Tighten element (1) so that it projects beyond joints (2) and/or (3) to provide the degree of seal required.
- 4. Connect the conductors of the various cables to the terminals of the power supply unit.
- 5. Replace the cover of the power supply housing and tighten its six screws.



CAUTION DO NOT DAMAGE THE SEALS WITH SHARP EDGED OBJECTS.

CHECK THAT NO FOREIGN BODY CAN SLIDE BETWEEN THE ELEMENTS OF THE STUFFING GLAND AND DE-GREASE THE SURFACE OF THE CABLE THAT WILL COME IN CONTACT WITH THE SEAL.

THE SEALING OF THE STUFFING GLAND CANNOT BE GUARANTEED IF THESE INSTRUCTIONS ARE NOT OBSERVED.



Fig.2-8 Connect Shiel of EMC Stuffing gland

2.6 CONFIGURATION OF THE DES SERIES POWER SUPPLY

The configuration of the DES Series Power Supply requires a selection of fuses, resistors and solder links in accordance with the dynamometer model and the main supply voltage.

2.6.1 DES 410 MAIN BOARD (F1,F2, F3, SL8, SL12, SW1 & SW2 LOCATION)

The contacts SW1 and SW2 must be left **Open** to allow the DSP7000 to control the primary supply circuit.



Fig.2-9 Location of fuses, solder links & contacts on the DES 410 circuit

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2.6.2 DES 411 MAIN BOARD (F1, F2, F3, SL8, SL8, SL12, SW1 & SW2 LOCATION)

The contacts SW1 and SW2 must be left **Open** to allow the DSP 7000 to control the primary supply circuit.



Fig.2-10 Location of fuses, solder links & contacts on the DES 411 circuit

2.6.3 DES SERIE CPLD BOARD (R39, R102, SL1 LOCATION)



Fig.2-11 Location of resistors & solder link on the DES Series circuit

2.6.4 MAIN BOARD: F1, F2, F3, SL1, SL3, SL8, SL12, SW1 & SW3 SET-UP

SL12:	solder link is done for 230 V
SL1 & SL3:	(DES 411 only) they are to b
F3:	2AT / 250V / 5x20; whateve
SW1 & SW2:	must be open to allow the D
F1=F2:	xxAT / 250 V / 6.3x32; in acc
SL8:	is done when «Water Flow»

2.6.5 CPLD BOARD: R39, R102, SL1 SET-UP

R39 & R102:	in accordance with table b
SL1:	solder link always open unle

2.6.6 SET-UP VALUES

DVNAMONETED				DES SER	RIES			
WB / PB SERIES	DES MODEL		LEX	R39	R102	F1, F2		
	410	411	[A]	[Ω]	[Ω]	115 VAC	230 V A C	
1WB2.7/1PB2.7	Х		0.5	348	N/A		T 4 A	
2WB2.7/2PB2.7	Х		1.0	1.21K	90.9K	TOA	TTA	
3WB2.7	Х		1.5	2.15K	36.5K	IZA	TOA	
4WB2.7 / 4PB2.7	Х		2.0	3.16K	21.5K		IZA	
1WB43/1PB43	Х		1.0	1.21K	90.9K		T1A	
2WB43/2PB43	х		2.0	3.16K	21.5K	T2A	T2A	
1WB65/1PB65		Х	2.5	499	N/A	T4A	T2A	
2WB65/2PB65		Х	5.0	1.54K	57.6K	T8A	T4A	
1 WB 115 / 1 PB 115		Х	2.5	499	N/A	T4A	T2A	
2WB115/2PB115		Х	5.0	1.54K	57.6K	T8A	T4A	
1 WB 15 / 1 PB 15		Х	4.0	1.10K	100K	T8A	T4A	
2WB15/2PB15		Х	7.5	2.61K	26.1K			
3WB15		Х	10.0	3.83K	15.8K	T12A	T8A	
4WB15/4PB15		Х	12.0	4.64K	11.5K			



MAKE SURE THE FUSE VALUE IS CORRECT. THE UNIT IS NO LONGER PROTECTED WHEN THE VALUE OF ONE OR ALL OF THE FUSES IS TOO HIGH. HOWEVER, THE FUSES ARE LIKELY TO BLOW PREMATURELY IF THEIR VALUE IS NOT SUFFICIENT.

AC only.

be done only for the xWB/PB15 under 100-115VAC.

er the main supply voltage.

DSP 7000 to control the primary supply circuit.

cordance with table below

is not used; opened when used.

below

ess otherwise stated.

2.7 CONNECTING THE DES 410 TO THE DSP 7000 CONTROLLER



Fig.2-12 Connection of the DES 410 Power Supply to the Magtrol DSP 7000Controller.



For EH 147 and ER 405 cables, using EMC type stuffing gland, ensure cable shield makes good contact with the aluminium housing.

2.8 CONNECTING THE DES 411 TO THE DSP 7000 CONTROLLER

	Earth ground	± ⊘ —
	Neutral AC	05
	Phase AC	04
	Phase Coupling	03
group P ₄	Neutral Coupling	02
	Earth ground	01
	Г	
	Shield	07
	Excitation +	06
Terminal	Excitation +	05
group P ₃	Excitation -	04
0 1 0	Excitation -	03
	Dynamometer B temp.	02
	Dynamometer A temp.	01
	Γ	
	Main alarm «OFF»	05
Terminal	Main alarm	04
aroup P_2	Main alarm «ON»	03
512	0 V	02
	+12 V	01
	Γ	
	Current Set Point_C	0 12
	Current Set Point_H	0 11
	Stand-by	Ø 10
	Temperature alarm	09
	Coupling	08
	Electronic alarm	0 7
group P ₁	Water Flow	06
	N/A	05
	Primary supply control	0 4
	U V-DSP	03
	Snield	0 2
	Snield	0
Torminal		
group 1°0		1 91

Fig.2-13 Connection of the DES 411 Power Supply to the Magtrol DSP 7000Controller.

NOTICE

good contact with the aluminium housing.



For EN 104 and ER 405 cables, using EMC type stuffing gland, ensure cable shield makes

3. MAINTENANCE, REPAIR & CALIBRATION

3.1 MAINTENANCE

Magtrol DES Series Power Supply are virtually maintenance-free.



THE USER MUST NOT ATTEMPT TO CHANGE OR REPAIR ANY COMPONENTS HIMSELF. FOR CAUTION ALL MAINTENANCE OR REPAIR OPERATIONS, PLEASE RETURN THE DEVICE TO MAGTROL.

> IF A PROBLEM IS SUSPECTED, MAGTROL SHOULD BE CONTACTED SO THAT ARRANGE-MENTS CAN BE MADE TO PERFORM ANY REPAIRS IN THE FACTORY.

> FAILURE TO COMPLY MAY RESULT IN SERIOUS DAMAGE TO THE DEVICE OR MAY INVALI-DATE THE WARRANTY.

3.2 REPAIR

In case of a defect, please see chapter see chapter SERVICES INFORMATION of this manual. Whether you are directed to ship your equipment back to MAGTROL INC. in the United States or MAGTROL S.A. in Switzerland, it is very important to include the following information with your return shipment:

- 1. Model number, part number, serial number, order number and date of acquisition
- 2. Description of the defect and the conditions in which it appeared
- 3. Description of the test bench (drawing, photographs, sketches, etc.)
- 4. Description of the tested object (drawing, photographs, sketches, etc.)
- 5. Description of the test cycle



MAINTENANCE MUST BE PERFORMED BY MAGTROL IN ORDER TO GUARANTEE FUTURE MEASURING ACCURACY.

To allow MAGTROL to complete the work in the best possible time, carefully pack the torque transducer and follow the procedure outlined see chapter SERVICES INFORMATION of this manual.

3.3 CALIBRATION

CAUTION

When the DES Series Power Supply is purchased as part of a complete motor test system it is calibrated by Magtrol according to the dynamometer with which it will be used.

Calibration requires specific tools. If you are facing a calibration need, please contact our customer service. Returning the device directly to the Magtrol factory is both advantageous and economical. We can guarantee a dedicated calibration for the device performed by one of our specialists. In addition, any wear and tear requiring maintenance will be immediately taken care of by our after-sales service team.

DES SERIES

DES SERIES

SERVICES INFORMATION

RETURNING MAGTROL EQUIPMENT FOR REPAIR AND/OR CALIBRATION

or calibration, a completed Return Material Authorization (RMA) form is required.

to choose the most appropriate recipient for your needs.

RETURNING EQUIPMENT TO MAGTROL INC. (UNITED STATES)

- 1. Visit the «Services/Return and Calibration» section of Magtrol's web site www.magtrol.com to initiate an RMA procedure. Complete the RMA form online and submit.
- 2. An RMA number will be issued to you via e-mail. Include this number on all return documentation.
- MAGTROL, INC. 3. Ship your equipment to: 70 Gardenville Parkway Buffalo, NY 14224 | USA Attn: Repair Department
- 4. After Magtrol's Repair Department receives and analyzes your equipment, a quotation listing all the necessary parts and labor costs, if any, will be faxed or e-mailed to you.
- 5. After receiving your repair estimate, provide Magtrol with a P.O. number as soon as possible. A purchase order confirming the cost quoted is required before your equipment can be returned.

CONTACT FOR AFTER SALES SERVICE AT MAGTROL INC.

After Sales, Repair & Calibration Services phone +1 716 668 5555 ext. 115 fax +1 716 668 3162 e-mail service@magtrol.com

RETURNING EQUIPMENT TO MAGTROL S.A. (SWITZERLAND)

- 1. Visit the «Services/Return and Calibration» section of Magtrol's web site www.magtrol.com to initiate an RMA procedure; complete the RMA form online and submit.
- 2. After your request has been reviewed, you will receive an email containing an RMA number and dedicated return instructions including specifics about shipping details. The RMA number will be a Magtrol SA internal repair order (SR-xxxx) reference.

the email with the details you will need to properly return your equipment.

CONTACT FOR AFTER SALES SERVICE AT MAGTROL S.A.

After Sales, Repair & Calibration Services phone +41 26 407 30 00 +41 26 407 30 01 fax e-mail repair@magtrol.ch

- When returning equipment to MAGTROL INC. (United States) or MAGTROL S.A. (Switzerland) for repair and/
- Please consult the «Services/Return and Calibration» section on our web site www.magtrol.com, in order
- Depending on where the equipment is located and which unit(s) will be returned, you will be directed to either ship your equipment back to MAGTROL, Inc. in the United States or MAGTROL S.A. in Switzerland.

- Any shipment sent without an RMA risks delays and possible rejection, so please wait until you receive
- Any equipment returned for credit must be approved prior to return and is subject to a re-stocking fee.

REVISIONS TO THIS MANUAL

The contents of this manual are subject to change without prior notice. The latest updated versions of our manuals are available and downloadable at any time on Magtrol's website www.magtrol.com in the «SUPPORT» section.

To ensure that you have the latest version, compare the issue date (on the back of this manual) with the last updated document available on our website.

The table of revisions below lists the significant updates that have been made.

REVISION DATES

DATE	EDITION	CHANGE	SECTION(S)
Jul. 2023	2nd Edition - rev. B	Corrected error in DES411 => DSP 7000 diagram. On terminal P3 all cables are black. Color designation update to IEC 60757:2021	2.8
Jan. 2022	2nd Edition - rev. A	Updated all informations concerning the new TM Series; Global update regarding the continuous updates; Global reorganization and new design for the manual Added information about localisation of SL8	All 2.7.2
Feb. 2014	1st Edition - rev. A	Passing shielded cables into stuffing gland procedure added Figure 2-6 Update Stuffing gland view Notes about EMC stuffing gland was added Figure 2-10 and 2-11 Update connecting drawing	2.6.2, 2.6, 2.8,2.9, 2.8,2.9
Oct. 2013	1st Edition		

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