

PRODUCT MANUAL.

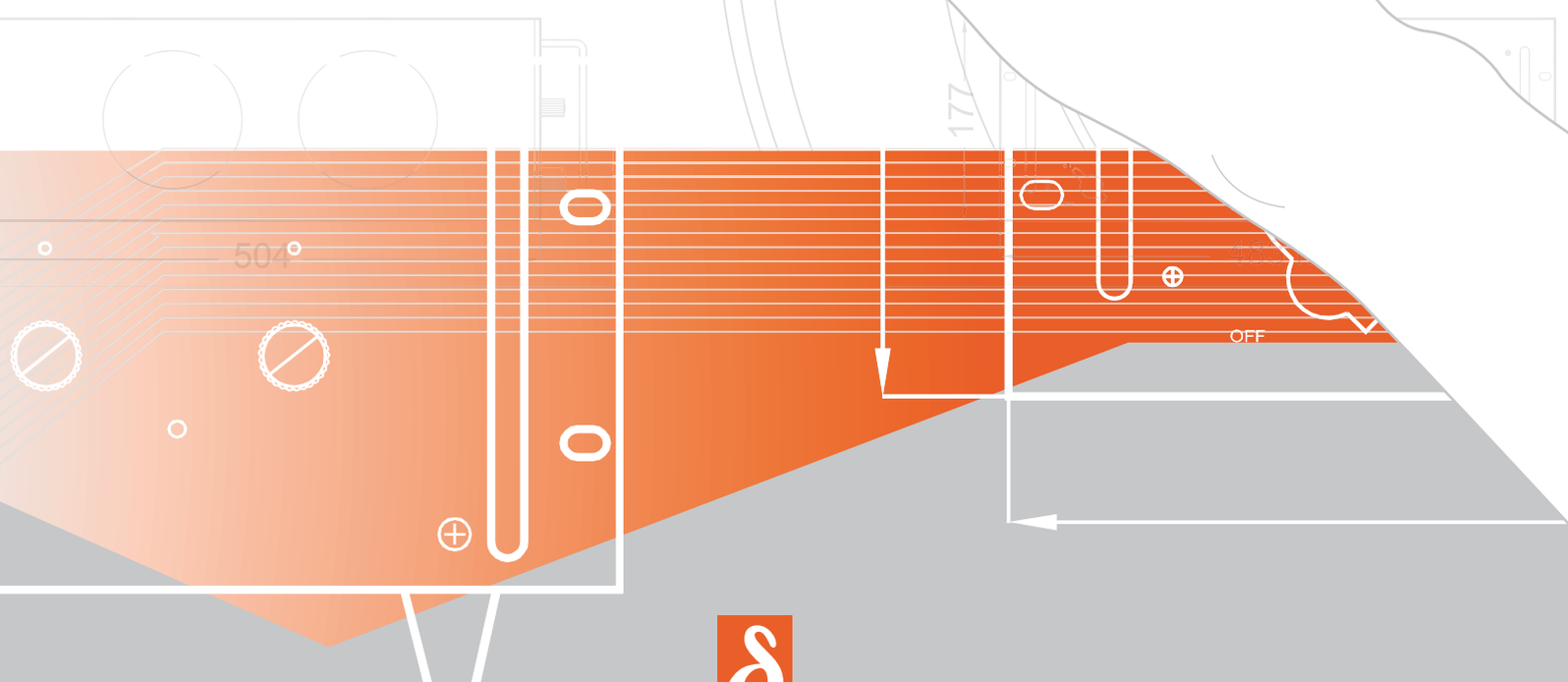
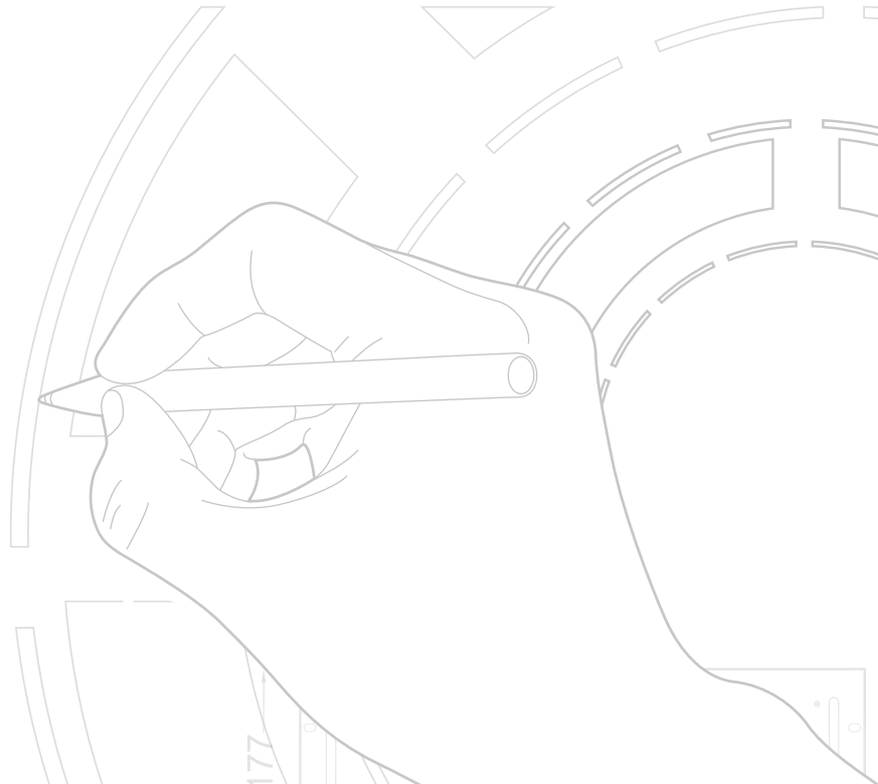
ES 150-series

ES 015-10

ES 030-5

ES 075-2

ES 0300-0.45



DELTAELEKTRONIKA

DC POWER SUPPLIES

Safety Instructions

Caution

The following safety precautions must be observed during all phases of operation, service and repair of this equipment. Failure to comply with the safety precautions or warnings in this document violates safety standards of design, manufacture and intended use of this equipment and may impair the built-in protections within. Delta Elektronika shall not be liable for user's failure to comply with these requirements.

Installation Category

The Delta Elektronika power supplies have been evaluated to installation category II (Over voltage category II).

Grounding of Mains Input

This product is a safety Class 1 instrument. To minimize shock hazard, the instrument chassis must be connected to the AC Power Supply mains through a three or four conductor power cable for resp. a single or three phase unit, with the ground wire firmly connected to an electrical ground (safety ground) at the power outlet.

For instruments designed to be hard-wired to supply mains, the protective earth terminal must be connected to the safety electrical ground before another connection is made. Any interruption of the protective ground conductor, or disconnection of the protective earth terminal will cause a potential shock hazard that might cause personal injury.

Grounding of Power Output

If the output of a unit is specified to deliver max 60Vdc, and either the negative or positive power output is grounded, the voltage on the following connections can be considered safe:

- power outputs and sense connections
- programming/monitor/status-signals, Interlock, Master/Slave-connections, ACF/DCF-relay
- all Delta Elektronika interfaces.

Warning:

When the positive power output can exceed 60Vdc in respect to the negative output, additional external measures must be taken to ensure safety isolation of the following:

- power outputs and sense connections.

Warning:

When the negative power output of the unit can exceed 60Vdc / 42.4Vpk in respect to ground, additional external measures must be taken to ensure safety isolation of the following:

- power outputs and sense connections
- programming/monitor/status-signals, Interlock, Master/Slave-connections, ACF/DCF-relay
- interfaces with operational isolation
- non-isolated interfaces.

Caution 1: If a low voltage unit has both power outputs floating, or if the output is in series with an external high AC or DC voltage, the negative power output can exceed the safe value in respect to ground as specified in the above warning!

Caution 2: Although a high voltage unit is set to a safe voltage below 60V, for safety it must always be considered as high voltage unit! Wrong operation, a programming error or an external defect can result in an unsafe high output voltage.

Caution 3: When programming a high voltage unit directly via a PC or via a network connection, either ground the negative power output or use a safety isolated interface!

For more information and schematics regards Grounding and Safety, see the special application note "Safe operation of a power supply" on the Delta Elektronika website.

Fuses

Fuses must be changed by authorized Delta Elektronika service personnel only, for continued protection against risk of fire.

Input Ratings

Do not use an AC Supply which exceeds the input voltage and frequency rating of this instrument. The input voltage and frequency rating of the Delta Elektronika power supply series are stated in the accompanying datasheet.

Live Circuits

Operating personnel must not remove the instrument cover. No internal adjustment or component replacement is allowed by non Delta Elektronika qualified personnel. Never replace components with the power cable connected. To avoid injuries, always disconnect power, discharge circuits and remove external voltage sources before touching components.

Parts Substitutions & Modifications

Parts substitutions and modifications are allowed by authorized Delta Elektronika service personnel only. For repairs or modifications the unit must be returned to a Delta Elektronika service facility.

Removal of (safety) covers

Safety cover(s) are used to cover potentially hazardous voltages.

Observe the following when removing safety cover(s):

- Switch off the unit.
- Disconnect the unit from the mains supply.
- Wait for 3 minutes to allow internal capacitors to discharge.
- Unscrew the screws and remove the cover(s).
- Always place the cover(s) back before connecting the unit to the mains supply again.

Environmental Conditions

The Delta Elektronika power supplies safety approval applies to the following operating conditions:

Indoor use	
Ambient temperature	: -20 to 50 °C
Maximum relative humidity	: 95%, non condensing, up to 40 °C
	: 75%, non condensing, up to 50 °C
Altitude: up to 2000m	
Pollution degree 2	



Caution risk of electrical Shock



Instruction manual symbol. The instrument will be marked with this symbol when it is necessary for the user to refer to the instruction manual



Protective ground conductor terminal



Off (supply)



On (Supply)

Canada 

This product has been tested to the requirements of CAN/CSA-C22.2 No. 61010-1, second edition, including Amendment 1, or a later version of the same standard incorporating the same level of testing requirements

WEEE

(Waste Electrical & Electronic Equipment)

Correct Disposal of this Product

Applicable in the European Union.



This marking shown on the product, its packing or its literature indicates that it should not be disposed with other wastes at the end of its working life, but should be collected separately to recycle it responsibly to promote the sustainable reuse of material resources.

DESCRIPTIONS

1) OUTPUT

The ES015-10, ES030-5, ES075-2 and ES0300-0.45 can either be used as a constant voltage source with current limiting or as a constant current source with voltage limiting.

The change of mode occurs sharply at the crossing of the voltage and current settings. Fig. 3 - 1 shows the output ranges.

◦ OVERLOAD PROTECTION

The power supply is fully protected against all overload conditions, including short circuit.

2) INPUT VOLTAGE

The power supplies have a wide input voltage range.

◦ The units can also be used as a DC/DC converter.

3) INPUT CURRENT

The units have active power factor correction (PFC). The input current will therefore almost be a sine wave. This means that the rms-value and the harmonic distortion of the input current will be relatively low.

4) EFFICIENCY

The efficiency is very high and constant over a wide output current range. High efficiency also means low power loss and low heat generation.

5) CV REGULATION

The CV-load regulation should be measured directly on the output terminals (see fig. 3 - 2). A few cm of cable can have a voltage drop of several mV (at high current!).

6) CC REGULATION

For accurate CC-load regulation, the optional external voltage sensing is not recommended.

7) RIPPLE & NOISE

The output ripple is very low with almost no spikes. The ripple voltage has to be measured directly on the output terminals using a probe with very short connections (to avoid pick up of magnetic fields) (see fig. 3 - 3).

Note: to get reliable results, the background noise level should be lower than the output ripple.

8) PROGRAMMING INPUTS

The output voltage and current can be programmed by an external analog voltage. This programming is very accurate and linear. The levels are all standardised on 5V.

The inputs have a protection circuit formed by a series resistor and a parallel zener (see fig. 3 - 4). The capacitor limits the speed to a safe value. Note that the analog inputs (and outputs) are **not floating**, but the common is connected to the negative output terminal. Wrong connection of Ø can cause earth loops which can trip the fuse. After removing the fault, the fuse will reset (PTC-fuse). To prevent earth loops, use isolated programming with the **ISO AMP MODULE (δ-product)**.

The programming mode (program and manual) can be selected at the rear panel.

9) Ethernet / IEEE488 / RS232 PROGRAMMING

The Delta Elektronika **PSC-ETH** and **PSC-232** controllers can be built inside the unit. The programming connector on the power supply is compatible with the external interface **PSC-488 module**.

Voltage and current can easily be programmed and read back. Also all the status outputs can be read by the computer.

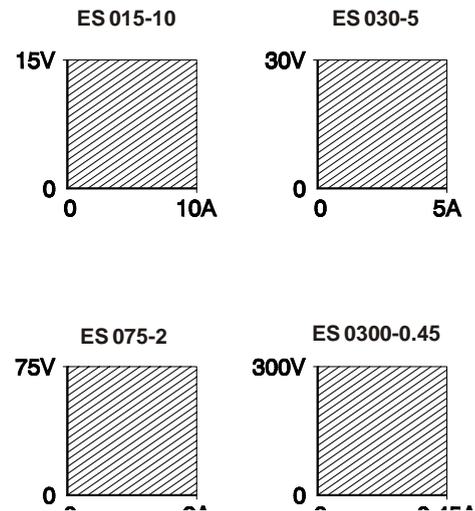


fig. 3 - 1
The output ranges.
Every point in hatched area can be used

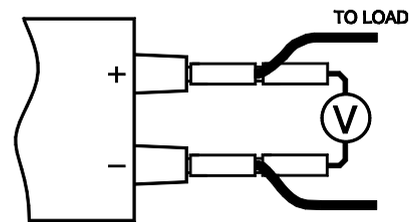


fig. 3 - 2
Measuring CV-regulation

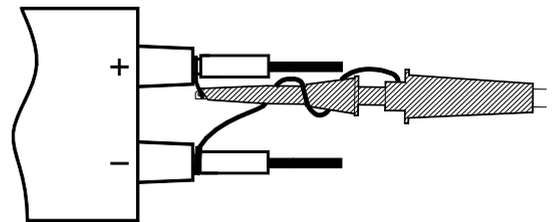


fig. 3 - 3
Measuring ripple voltage

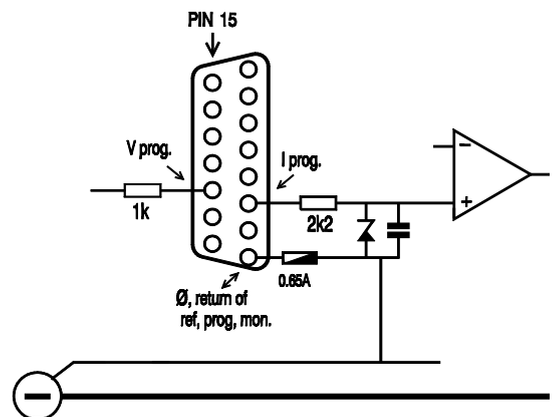


fig. 3 - 4
Programming inputs
(internal circuit)

10) **MONITORING OUTPUTS**

The monitor outputs give a voltage 0 - 5 V proportional to the output current or voltage. The output current can easily be measured without an external shunt using the CC monitor (see fig. 3 - 6). The monitor outputs are buffered by op-amp's and protected by zeners in parallel (see fig. 3 - 7). The table 3 - 1 shows the impedance of the monitoring outputs. The monitoring and the reference outputs are stable for capacitive loads up to 2 μF, for larger values a 22 Ohm resistor should be put in series.

Note: in case of a **pulsating load**, the I monitor voltage will not exactly match the output current. This is mainly caused by the current through the output capacitors. Remote sensing will worsen this effect.

Output	pin	Ro	Io max
Vref	9	15 Ohm	10 mA
Vmon	10	20 Ohm	10 mA
Imon	2	20 Ohm	10 mA
+12V	7	100 Ohm	25 mA
∅	1	1.2 Ohm	

table 3 - 1 Outputs on programming connector

11) **+12V ON PROGRAMMING CONNECTOR**

The +12V on the programming connector can be used for supplying external circuits like the MASTER / SLAVE ADAPTER. The output is current limited, but should not be overloaded.

12) **CC STATUS OUTPUT**

The CC status output has an open output voltage of 5 V and a short circuit current of 10 mA. This makes it possible to drive directly: an opto-coupler, a TTL gate or a CMOS gate.

13) **REMOTE SHUTDOWN**

A voltage of +5V on the Remote ShutDown input on the programming connector will switch off the power circuit of the unit. In standby mode the power supply consumes very little power.

It is also possible to use a relay contact or a switch to shut down the unit: connect a switch between Vref and Rem. Shutd. (pin 9 and 5).

14) **PROGRAMMING RESPONSE TIME**

The response time is measured with a step wave form at the CV prog. input. The load is resistive. Programming from a low to a high output voltage is nearly load independent, but programming down to a low voltage takes more time on lighter loads. This is caused by the output capacitors, which can only be discharged by the load because the power supply cannot sink current.

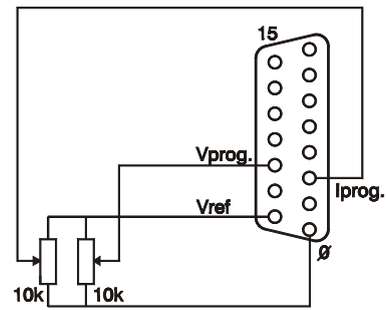


fig. 3 - 5
External potmeters

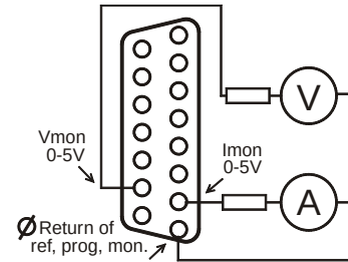


fig. 3 - 6
External meters using monitor outputs

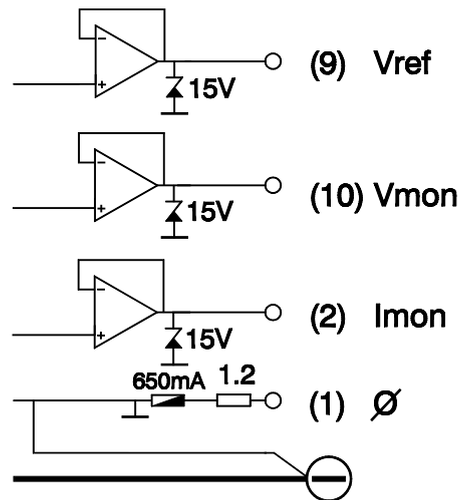


fig. 3 - 7
Buffered monitor outputs (internal circuit)

pin	description	pin	description
1	∅, return of reference, prog.inputs and monitor outputs	9	Reference Voltage 5.1 V
2	current monitor output (0 - 5 V)	10	Voltage monitor output (0 - 5 V)
3	current programming input (0 - 5 V)	11	Voltage programming input (0 - 5 V)
4	CC status output, logic 1 = CC mode (5 V / 10 mA)	12	NC
5	Remote Shutdown (+5 V / 1 mA)	13	NC
6	NC	14	NC
7	+12 V output (Ri = 100 Ohm)	15	NC
8	∅, return of status outputs, +12 V and Remote Shutdown		

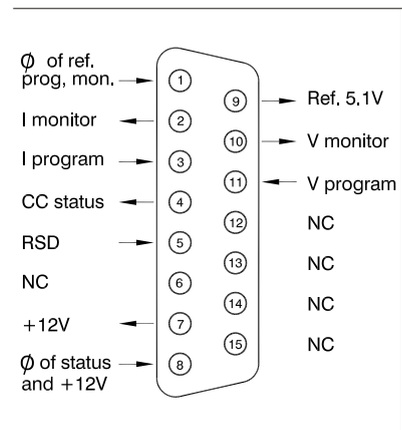


fig. 3 - 8 Connections analog programming connector

15) **PULSATING LOAD**

To avoid overheating the output capacitors, the AC component of the load current should be limited (see fig. 3 - 9).

One method of decreasing the AC current through the output capacitor is by using a large external electrolytic capacitor in parallel with the load.

Care must be taken so that the capacitor in combination with the lead inductance will not form a series resonant circuit!

16) **INSULATION**

For safety the insulation of the separating components (transformers) between input and output is tested at 3750 Vrms during 1 minute. This is tested before assembling.

Warning! The 3750 Vrms cannot be tested afterwards on the assembled unit because the insulation between the components on the input side to the case (like the bridge rectifier) is specified at 2500 Vrms. Since the insulation output - case is low (only 600 VDC) the insulation of the primary components to case will break down when 3750 Vrms is applied between input and output ($2500 \text{ Vrms} + 600 \text{ VDC} < 3750 \text{ Vrms}$) (see also fig. 3 - 10).

Note: when testing the insulation, take care to charge and discharge the capacitors between input - case and output - case slowly (e.g. in one second). This to prevent high peak currents, which could destroy the power supply. Make sure to have discharged the capacitors completely before using it again.

17) **RFI SUPPRESSION**

Both the input and output have RFI filters, resulting in very low conducted RFI to the line and load. Due to the output filter the output voltage is very clean, having almost no spikes.

The combination of RFI filters and the closed metal case results in a low radiated RFI.

18) **OPERATING TEMP**

At full power the operating temperature range is -20 to $+50$ °C. From 50 to 60 °C the output current has to be derated linearly to 75% at 60 °C (see fig. 3 - 11). These temperatures hold for normal use.

19) **THERMAL PROTECTION**

A thermal switch shuts down the output in case of insufficient cooling. After cooling down the unit will start working again.

20) **HOLD - UP TIME**

The hold - up time depends on the load, output voltage and line input voltage. A lighter load or a lower output voltage results in a longer hold - up time (see fig. 3 - 12). The influence of the line input voltage is limited because of the active PFC.

21) **TURN ON DELAY**

The output voltage is available 0.25 sec after mains switch on.

22) **INRUSH CURRENT**

The inrush current is limited with a 30 Ohm NTC to about 10 A when the NTC is cold.

23) **COOLING**

The cooling is by natural convection, no noisy blowers are present. The unit should have sufficient free space to let the air flow vertically through the unit. A distance of minimum 5 cm around the unit is recommended.

For long life the temperature of the air entering the unit, should be below 35 °C under normal conditions. Under extreme conditions it should be below 50 °C.

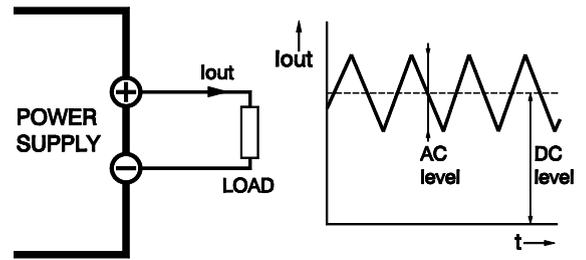


fig. 3 - 9
Pulsating load current

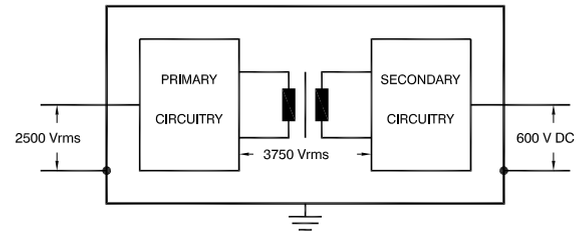


fig. 3 - 10
Insulation test voltages

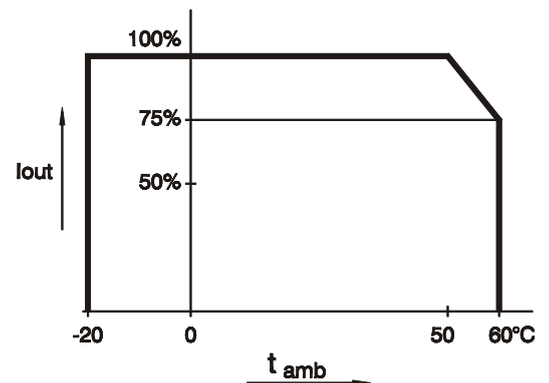


fig. 3 - 11
Operating temperature ranges

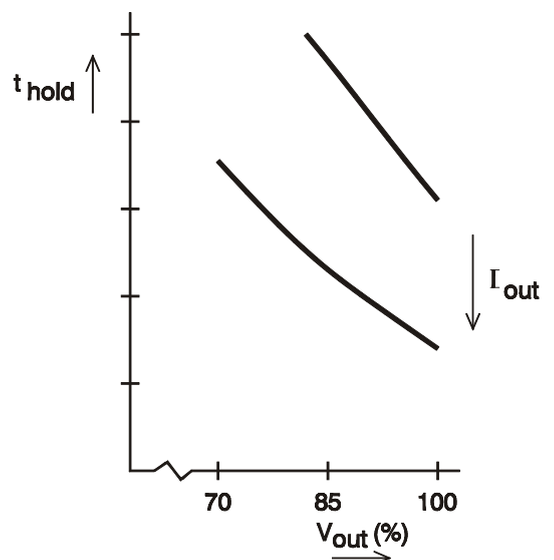


fig. 3 - 12
Hold-up time vs Vout with Iout as a parameter

24) **SERIES OPERATION**

Series operation is allowed up to 600V total voltage. The power supplies can be connected in series without special precautions.

25) **PARALLEL OPERATION**

Paralleling of the units has no limitations. The power supplies can be connected in parallel without special precautions.

26) **MASTER / SLAVE OPERATION**

For easier control, Master / Slave operation is recommended (see fig. 3 - 13 and fig. 3 - 14). The resulting combination behaves like one power supply and can be programmed on the master.

M/S series operation is allowed up to 600V total voltage. The power supplies must be connected with the **MASTER / SLAVE SERIES ADAPTER** (δ-product). The master controls one slave, which in its turn controls the second slave and so on. The result is true voltage sharing.

For **M/S parallel operation** connections can easily be made on the analog programming connector. The master controls all slaves. The result is true current sharing.

Mixed M/S parallel - series operation is also possible (see fig. 3 - 15). Fig. 3 - 16 shows a **computer controlled M/S parallel** combination.

Note: M/S parallel operation is not recommended for more than 4 units, consult factory for a solution.

27) **POTENTIOMETERS**

- Standard: - CV and CC potentiometers with knobs at front panel.
- Option P001: - Screwdriver adjustment for CV and CC at the front panel.

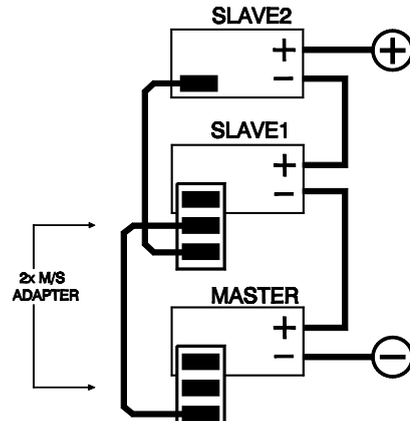


fig. 3 - 13
Master / Slave series operation

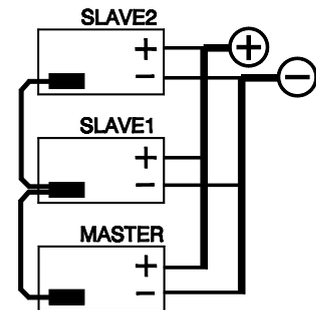


fig. 3 - 14
Master / Slave parallel operation

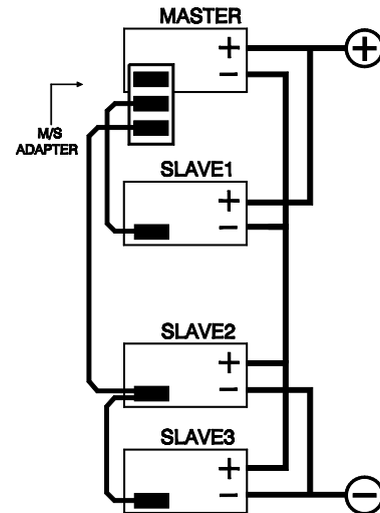


fig. 3 - 15
Master / Slave mixed series-parallel

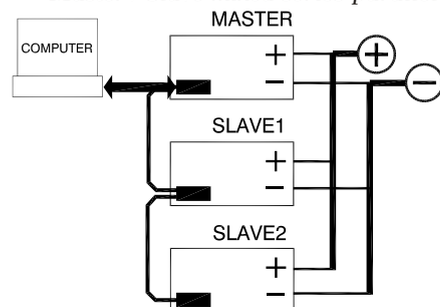


fig. 3 - 16
The Master / Slave combination can also be programmed with the interfaces PSC-ETH, PSC-488 or the PSC-232

OPERATING MANUAL

1) OPERATING THE UNIT FOR THE FIRST TIME

- Check that there is no condensation on the unit. If there is, allow some time to dry.
- Set the program switches on the rear panel on MANUAL. Factory default.
- Switch on unit.
- Turn both the CV and CC potentiometer a few turns clock wise. A voltage should now be present on the output.

2) ANALOG PROGRAMMING

- Put the appropriate switch(es) in the position PROGRAM.
- Connect the programming voltage source(s) (0 - 5 V) to the ANALOG PROG. CONNECTOR on the rear panel (see fig. 4 - 1 and fig. 4 - 2). Always use a **shielded cable** for programming.
- If only the voltage is programmed, the maximum current can still be set with the CC potentiometer and vice versa. If this is not desirable the CC or CV can be set with an external potentiometer, in order to have a fixed setting.
- **CAUTION:** The analog inputs are not isolated from the output. The Ø of the prog. input (pin 1) is internally connected to the negative output. To protect the internal wiring a 650 mA self-resetting fuse is connected in series (F7_1) (see fig. 4 - 4). For isolated analog programming the **ISO AMP MODULE** (δ -product) is recommended to avoid earth loops.
- To avoid hum or noise, the programming cable may have to be twisted in some cases.
- To program the unit by current instead of voltage, simply use a parallel resistor as a current to voltage converter.

3) Ethernet / IEEE488 / RS232 PROGRAMMING

- The internal Ethernet interface **PSC-ETH** and the internal RS232 interface **PSC-232** are factory built in.
- For the external interface **PSC-488 module** simply connect the programming connector of the power supply with the mating connector of the interface (pin compatible). Always use a **shielded cable**.
- Connect the interface with the computer.
- On the power supply set both programming switches in the position program.
- Both CV and CC can be programmed and read back. The CC status can also be read by the computer.

4) MONITORING OUTPUTS

- The 5 V level is compatible with most interfaces.
- The monitoring outputs can drive a meter directly (see fig. 4 - 3).

5) STATUS OUTPUT

- The status output has a separate Ø connection (pin 8) to avoid unwanted offsets in the programming. This pin is protected with a 650 mA self-resetting fuse (F7_2).

6) REMOTE SHUTDOWN

- The remote shutdown can be operated with +5V or a relay contact (see fig. 4 - 5).

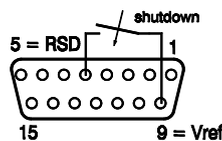


fig. 4 - 5
Remote ShutDown with switch

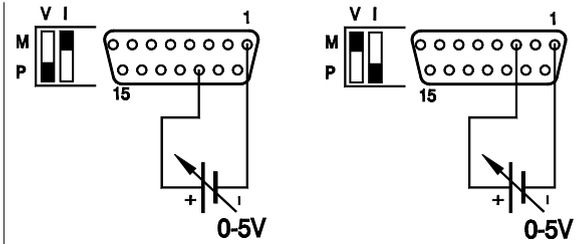


fig. 4 - 1
Programming by voltage
left voltage -, right current programming

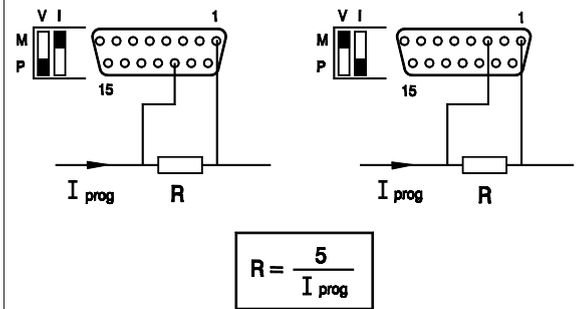


fig. 4 - 2
Programming by current
left voltage -, right current programming

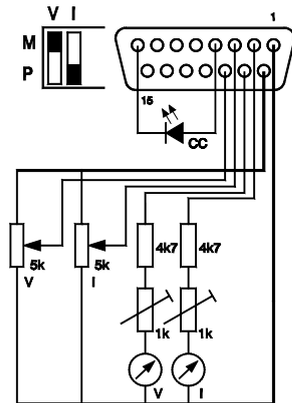


fig. 4 - 3
Remote control

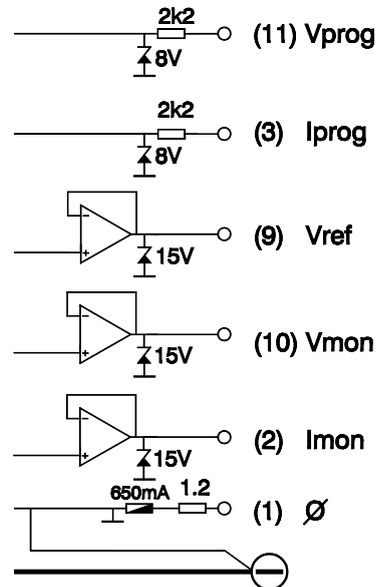


fig. 4 - 4
Internal circuit of programming inputs and outputs

7) **MASTER / SLAVE SERIES OPERATION**

- For series operation the **MASTER / SLAVE SERIES ADAPTER** (δ -product) must be used. With this adapter the master can be the upper or lower unit which, in particular for high voltages is an advantage. Other advantages are the fast and easy way of connecting.
- First, connect output terminals and test system in **normal series** operation. Ensure that all (output) power connections are reliable.
- Second, switch off all units. Connect units as shown in fig. 4 - 6. Use standard 15 pole (1:1) **shielded cables**. Both prog. switches of the slave(s) should be in the position PROGRAM.
- The max. number of slaves is only limited by the max. total voltage of 600 V.

8) **MASTER / SLAVE PARALLEL OPERATION**

- **Note: Master / Slave parallel is not recommended for more than 4 units, consult factory for using more than 4 power supplies in parallel.**
- First connect output terminals and test system in **normal parallel** operation. Ensure that all power connections are reliable. An interruption of one of the (output) power leads can cause a fuse to blow in the unit, see paragraph "trouble shooting" on page 4-3.
- Second, switch off all units. Plug in prog. connectors with the connections according to fig. 4 - 7 (bus bar topology). Always use a **shielded cable**. The shielding must be connected to the case of the supply. Both prog. switches of the slaves should be in the position PROGRAM.
- The purpose of the link between pin 9 and 11 is to set the voltage limit of the slaves at maximum.
- Keep the load close to the master. Keep wiring between master and slaves short. The voltage drop between a unit and the buss bar should be kept < 10mV.
- Accidental interruption of a negative load lead of a unit during operation will cause fuse F7_1 to blow, see section 'trouble shooting'.

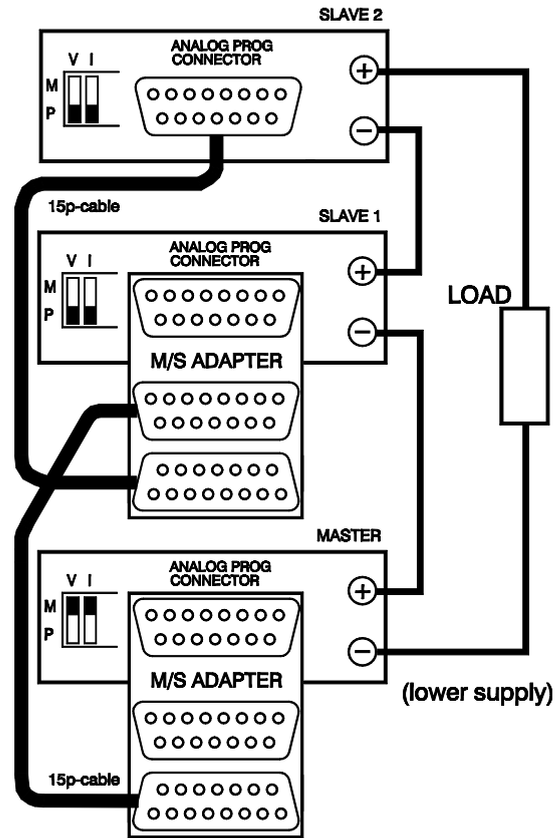


fig. 4 - 6

Master / Slave series connection with two M/S SERIES ADAPTERS

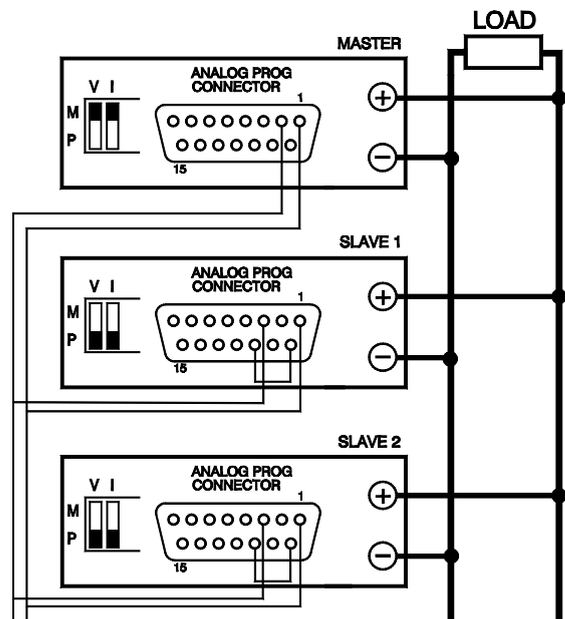


fig. 4 - 7

Master / Slave parallel connections

OPERATING AND STORAGE CONDITIONS

1) TEMPERATURE

- The operating temperature range at full load is -20 to +50 °C.
- **Please note: a lower temperature extends the life of the power supply.**
- The storage temperature range is -40 to +85 °C.

2) HUMIDITY

- During normal operation humidity will not harm the power supply, provided the air is not aggressive. The heat normally produced in the power supply will keep it dry.
- **Condensation.** Avoid condensation inside the power supply, break-down could be the result. Condensation can occur during a period the power supply is switched off (or operating at no load) and the ambient temperature is increasing . Always allow the power supply to dry before switching it on again.

3) GALVANIC INDUSTRY

- For using the power supplies in the galvanic industry it is strongly recommended to take precautions against an aggressive environment.
- An aggressive environment with acid, salt, etc. can harm the electronic components. Sometimes even the copper traces of the pc-boards dissolve.
- To avoid problems the power supplies should be mounted in a relative clean room, or mounted in a cabinet receiving clean air with over pressure. Or in a cabinet with a heat exchanger.

MAINTENANCE & TROUBLE SHOOTING

1) GENERAL

- The ES-series power supplies normally need no maintenance or calibration. Only care must be taken that the cooling of the unit is not obstructed.

2) NO OUTPUT (normal operation)

- Remove load from output.
- Check position of prog. switches at the rear panel, they should be on MANUAL.
- Switch on unit.
- Turn both the CV and CC potentiometer a few turns clock-wise. A voltage should be present on the output.

3) PROGRAMMING DOES NOT WORK OK

- Check position of prog. switches at rear panel.
- **The unit works OK in manual control**, but in programming mode the output voltage / current has a large error. Probably the fuse in series with Ø (pin 1) of prog. connector tripped, the fuse (F7_1 = 650 mA) is a self-resetting type.
- To check the fuse (F7_1) measure the voltage between Ø and the minus output, during the fault condition. The voltage should only be a few mV, a high voltage means that an unwanted current is flowing through pin 1 of the prog. connector. Please check why current is flowing through pin 1 (see also next paragraph 4) and fig. 4 - 8).

4) PROGRAMMING OFFSETS

- **Unwanted offsets in the programming can be caused by earth loops.** Fig. 4 - 8 shows a typical earthing problem. In case the load has a connection to earth and the programming source as well, problems could occur. Improper choice of the earthing point of the load can give a voltage drop of $\Delta V1$. Connecting the minus or zero to a separate earth connection can give a voltage drop of $\Delta V2$. Because the internal wires of the programming input are thin, the voltage drops $\Delta V1$ and $\Delta V2$ will be across the internal wiring as well. Resulting in a error voltage in series with the programming voltage.
- The best **solution** for this is using a floating programming source with the help of the **ISO AMP MODULE** (δ -product) or a floating load.

5) STATUS OUTPUT FAILS

- Check fuse F7_2 in series with Ø (pin 8 of programming connector). To check the fuse measure the

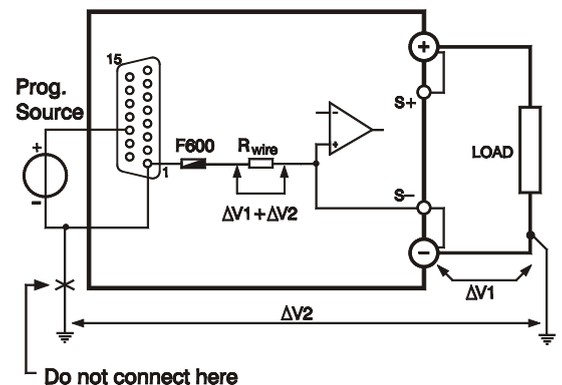


fig. 4 - 8
Unwanted programming offsets

resistance between Ø and the minus output, an open circuit means a blown fuse. F7_2 = 650 mA.

6) MASTER / SLAVE PARALLEL PROBLEMS

- Accidental interruption of a minus lead of a unit during operation will cause fuse F7_1 to blow. To check the fuse, measure the resistance between Ø (pin 1 of prog. conn.) and the minus output, the fuse is a self resetting type. F7_1 = 650 mA
- Check link between pin 9 and 11 on the programming connector of the **slaves**.

7) NO LEDS on.

- Overheating can be the cause, cooling down will reset the thermal protection.
- Check input power.
- Check fuses inside unit.

REMOTE SENSING for the ES 150 - series

ES 015-10	OPTION P119
ES 030-5	OPTION P120
ES 075-2	OPTION P121
ES 0300-0.45	OPTION P122

DESCRIPTIONS

1) REMOTE SENSING

The voltage at the load can be kept constant by remote sensing. This feature is not recommended for normal use but only when the load voltage is not allowed to vary more than a few millivolts. Always use a shielded cable for sensing.

In order to compensate for the voltage drop across the load leads, the unit will have to supply a higher voltage: $U_{out} = (\text{voltage drop across each lead}) + (\text{voltage across the load})$ (see fig. 5 - 1).

The voltage display is connected to the sense leads and therefore reads the voltage across the load and not the voltage on the output terminals.

The sense leads are protected for accidental interruption, in which case the output voltage will go to a max. of 115% of the set value.

2) PULSATING LOAD

When using remote sensing on a pulsating load (for instance a DC-motor), use a capacitor between S+ and + and between S- and - and a series resistor in the sense leads (see fig. 5 - 2). Like this the AC-component caused by the voltage drop across the load leads, is filtered.

OPERATING

1) REMOTE SENSING

Remove the links on the TERMINAL BLOCK (on rear panel) and connect sense leads (thin shielded measuring wires) to S+ and S- (see fig. 5 - 4).

With remote sensing the voltage on the load can be kept constant. The voltage drop across the load leads will be compensated. This feature is not recommended for normal use, because it can easily give problems.

Max. 2 V per load lead can be compensated. Note that the voltage drop in the leads decreases the max. output voltage rating. In fig. 5 - 1 it can be seen that on a 15 V power supply only 11 V will be available on the load when 2x 2 V compensation is used.

In order to prevent interference it is advisable to use shielded cable for the sense leads. The inductance of the load leads could give a problem with pulsating loads. In this case a large electrolytic capacitor in parallel with the load will help. Check that the capacitor in combination with the load leads does not form a resonant circuit resulting in a large AC current flowing in the leads.

Since the voltage display is internally connected to the sensing terminals, it will automatically indicate the voltage on the load. Note that the voltage measured on the load will be lower than on the output terminals.

2) MASTER / SLAVE PARALLEL OPERATION WITH SENSE OPTIONS

Disconnect the links between the S- and - of the slaves only. If not removed the current sharing will not be proportional.

The S- and S+ could be connected to the load if desired, but this is not recommended because of the complexity.



With the REMOTE SENSING options, the power connectors are moved to the rear panel

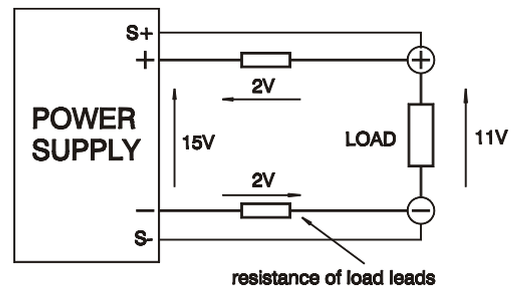


fig. 5 - 1

With remote sensing the voltage drop in the load subtracts from the maximum output

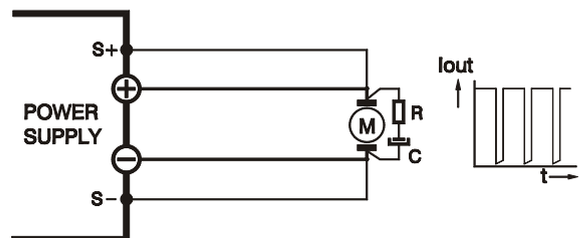


fig. 5 - 2

Remote sensing on a pulsating load



fig. 5 - 3

On the terminal block, the +, S+, - and S- wires must be connected. When using the power supply without sensing, the links between + and S+ and - and S- must be inserted.

TROUBLE SHOOTING

1) NO OUTPUT (normal operation)

Check the connections on the TERMINAL BLOCK (at rear panel), there should be a link between + and S+ and between – and S– (see fig. 5 - 5).

2) MASTER / SLAVE PARALLEL PROBLEMS

Current sharing is not ok. Probably the links between S– and – of the slaves are not removed.

3) OUTPUT VOLTAGE IS HIGHER THAN SET VALUE

Check connections on TERMINAL BLOCK (on rear panel), For normal operation there should be a link between + and S+ and between – and S– (see also fig. 5 - 5). When remote sensing is used, check the wires of the sensing.



fig. 5 - 4

The shielding of the sense wires must be connected to the case of the power supply

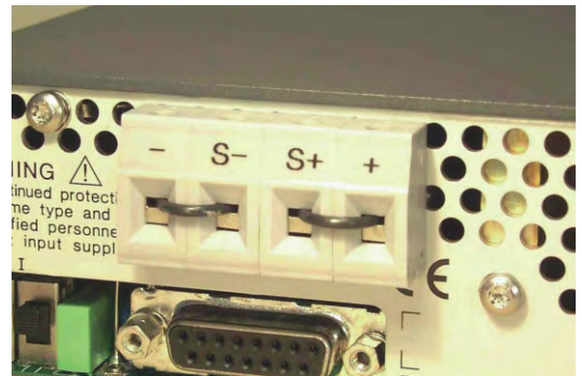


fig. 5 - 5

When not using remote sensing, make sure the links between + and S+ and – and S– are inserted

BUILT IN PSC-232 for the ES 150 - series

OPTION P148

For this option the RS232 Controller PSC-232 has been built inside the unit. With the PSC-232 the voltage and current can easily be programmed and read back. Also all the status outputs can be read by the computer. See PSC-232 manual for further details.

BUILT IN PSC-ETH for the ES 150 - series

OPTION P150

For this option the Ethernet Controller PSC-ETH has been built inside the unit. With the PSC-ETH the voltage and current can easily be programmed and read back. Also all the status outputs can be read by the computer. See PSC-ETH manual for further details.

LOW OVL SETTING for the ES 75-2

OPTION P173

For this option the Over Voltage Limit (OVL) has been set below 60 V.



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DELTA ELEKTRONIKA B.V.

EC Declaration of Conformity

We

Delta Elektronika
Vissersdijk 4
4301 ND Zierikzee
The Netherlands

Declare under sole responsibility that the following Power Supply:

ES 015-10
ES 030-5
ES 075-2
ES 0300-0.45

Meets the intent of Directives 2014/30/EC for Electromagnetic Compatibility and Directives 2014/35/EC regarding Electrical Safety. (Low Voltage Directive)
Compliance was demonstrated to the following specification as listed in the official Journal of the European Communities:

EN 61000-6-3 Generic Emissions: (residential, light industrial)

EN 55022 Radiated and conducted, Class B
EN 61000-3-2 Power Harmonics
EN 61000-3-3 Voltage fluctuation and flicker

EN 61000-6-1 Generic Immunity: (residential, light industrial)

EN 61000-6-2 Generic Immunity: (industrial environment)

EN 61000-4-2 Electrostatic Discharge
EN 61000-4-3 Radiated electromagnetic fields
EN 61000-4-4 Electrical Fast Transients / Bursts
EN 61000-4-5 Surge immunity
EN 61000-4-6 RF common mode, conducted
EN 61000-4-11 Voltage variations and dips

EN 60950 Safety of IT equipment

EN 61010 Safety of electrical equipment for measurement, control and laboratory use

Managing director,
Zierikzee, March 2017



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