



**finder**<sup>®</sup>  
SWITCH TO THE FUTURE

# Switch mode power supplies

**78**  
SERIES



Building automation



Elevators and lifts



Automation for blinds, grilles and shutters



Hoists and cranes



Panels for electrical distribution



Pump Control





**12 W Low profile Modular DC Power Supplies for electrical cabinets**

**Type 78.12....2400**

- Output 24 V DC, 12 W
- 17.5 mm (1 module) x 61 mm deep

**Type 78.12....1200**

- Output 12 V DC, 12 W
- 17.5 mm (1 module) x 61 mm deep

- Low (< 0.4 W) stand-by power consumption
- Thermal protection: internal, with  $V_{out}$  shutdown - power OFF to reset
- Short circuit protection: Hiccup (auto-recovery) mode
- Overvoltage protection: Varistor
- Flyback topology
- Compliant with EN 60950-1 and EN 61204-3
- Parallel working for automatic redundancy - with OR diodes
- Dual Polarity and Series connection permissible
- 35 mm rail (EN 60715) mount

Screw terminal



For outline drawing see page 21

**Output specification**

|   |                        |       |       |
|---|------------------------|-------|-------|
| Output current (-20...+40 °C, 230 V AC input)           | A                      | 0.63  | 1.25  |
| Rated current $I_N$ (50 °C, full input operating range) | A                      | 0.50  | 1     |
| Rated voltage   | V                      | 24    | 12    |
| Rated power   | W                      | 12    | 12    |
| Output power (-20...+40 °C, 230 V AC input)             | W                      | 15    | 15    |
| Peak current capability for 3 ms*                       | A                      | 2     | 3     |
| Output voltage adjust                                   | V                      | —     | —     |
| Voltage variation (from no-load to full-load)           |                        | < 1%  | < 1%  |
| Voltage ripple @ full load**                            | mV                     | < 200 | < 200 |
| Hold-up time @ full load: with 100 V AC input ms        |                        | > 10  | > 10  |
|   | with 260 V AC input ms | > 90  | > 90  |

**Input specification**

|   |                      |              |              |
|---|----------------------|--------------|--------------|
| Nominal voltage ( $U_N$ )                   | V AC (50/60 Hz)      | 110...240    | 110...240    |
|   | V DC (not polarized) | 220          | 220          |
| Operating range                             | V AC (50/60 Hz)      | 100...265*** | 100...265*** |
|   | V DC                 | 140...370    | 140...370    |
| Max power consumption (@ 100 V AC, 50 Hz)   | VA                   | 28.2         | 32           |
|   | W                    | 14.2         | 17.2         |
| Stand-by power consumption                  | W                    | < 0.4        | < 0.4        |
| Power factor                                |                      | 0.50         | 0.53         |
| Max current consumption (@ 88 V AC)         | A                    | 0.25         | 0.30         |
| Max. inrush current (peak @ 265 V) for 3 ms | A                    | 10           | 10           |
| Replaceable input fuse                      |                      | —            | —            |

**Technical data**

|  |      |                         |                         |
|--|------|-------------------------|-------------------------|
| Efficiency (@ 230 V AC)                  | %    | 85                      | 87                      |
| MTTF                                     | h    | > 400 · 10 <sup>3</sup> | > 400 · 10 <sup>3</sup> |
| Start-up delay                           | s    | < 1                     | < 1                     |
| Dielectric strength between input/output | V AC | 2500                    | 2500                    |
| Dielectric strength between input/PE     | V AC | —                       | —                       |
| Ambient temperature range****            | °C   | -20...+60               | -20...+60               |
| Protection category                      |      | IP 20                   | IP 20                   |

**Approvals** (according to type)



**78.12....2400**



• 24 V DC, 12 W output

**78.12....1200**



• 12 V DC, 12 W output

\* (see diagrams P78)  
 \*\* peak to peak, 100 Hz component, with 100 V AC input  
 \*\*\* 88...100 V AC with output current limited to 80%  $I_N$   
 \*\*\*\* (see derating diagrams L78)

**25 W Low profile Modular DC Power Supplies for electrical cabinets**
**Type 78.25....2400**

- Output 24 V DC, 25 W
- 35 mm (2-module) x 61 mm deep

**Type 78.25....1200**

- Output 12 V DC, 25 W
- 35 mm (2-module) x 61 mm deep
- Low (< 0.4 W) stand-by power consumption
- Thermal protection: internal, with  $V_{out}$  shutdown - power OFF to reset
- Short circuit protection: Hiccup (auto-recovery) mode
- Overvoltage protection: Varistor
- Flyback topology
- Compliant with EN 60950-1 and EN 61204-3
- Parallel working for automatic redundancy - with OR diodes
- Dual Polarity and Series connection permissible
- 35 mm rail (EN 60715) mount

Screw terminal


**NEW 78.25....2400**


- 24 V DC, 25 W output

**NEW 78.25....1200**


- 12 V DC, 25 W output

\* (see diagrams P78)

\*\* peak to peak, 100 Hz component, with 100 V AC input

\*\*\* 88...100 V AC with output current limited to 80%  $I_N$ 

\*\*\*\* (see derating diagrams L78)

For outline drawing see page 19

**Output specification**

|  |                        |       |       |
|--|------------------------|-------|-------|
| Output current (-20...+40 °C, 230 V AC input)              | A                      | 1     | 2.1   |
| Rated current $I_N$<br>(50 °C, full input operating range) | A                      | 0.75  | 1     |
| Rated voltage  | V                      | 24    | 12    |
| Rated power  | W                      | 25    | 25    |
| Output power (-20...+40 °C, 230 V AC input)                | W                      | 25    | 25    |
| Peak current capability for 3 ms*                          | A                      | 3     | 4     |
| Output voltage adjust                                      | V DC                   | —     | —     |
| Voltage variation (from no-load to full-load)              |                        | < 1%  | < 1%  |
| Voltage ripple @ full load**                               | mV                     | < 200 | < 200 |
| Hold-up time @ full load:                                  | with 100 V AC input ms | >40   | > 40  |
|  | with 260 V AC input ms | >100  | > 100 |

**Input specification**

|  |                      |              |              |
|--|----------------------|--------------|--------------|
| Nominal voltage ( $U_N$ )                    | V AC (50/60 Hz)      | 110...240    | 110...240    |
|  | V DC (not polarized) | 220          | 220          |
| Operating range                              | V AC (50/60 Hz)      | 100...265*** | 110...265*** |
|  | V DC                 | 140...370    | 140...370    |
| Max power consumption<br>(@ 100 V AC, 50 Hz) | VA                   | 56.4         | 56           |
|  | W                    | 27.5         | 27.3         |
| Stand-by power consumption                   | W                    | ≤ 0.5        | ≤ 0.30       |
| Power factor                                 |                      | 0.50         | 0.50         |
| Max current consumption (@ 88 V AC)          | A                    | 0.43         | 0.43         |
| Max. inrush current (peak @ 265 V) for 3 ms  | A                    | 20           | 20           |
| Replaceable input fuse                       |                      | —            | —            |

**Technical data**

|  |      |                         |                         |
|--|------|-------------------------|-------------------------|
| Efficiency (@ 230 V AC)                  | %    | 89                      | 89                      |
| MTTF                                     | h    | > 400 · 10 <sup>3</sup> | > 400 · 10 <sup>3</sup> |
| Start-up delay                           | s    | < 1                     | < 1                     |
| Dielectric strength between input/output | V AC | 2500                    | 2500                    |
| Dielectric strength between input/PE     | V AC | —                       | —                       |
| Ambient temperature range****            | °C   | -20...+60               | -20...+60               |
| Protection category                      |      | IP 20                   | IP 20                   |

**Approvals** (according to type)



**36 W, 60 W and 50 W High efficiency, low profile Modular DC Power Supplies for electrical cabinets**

**Type 78.36**

- Output 24 V DC, 36 W
- Input fuse: Easily replaceable plus spare
- 70 mm (4-module) wide x 61 mm deep

**Type 78.60**

- Output 24 V DC, 60 W

**Type 78.50**

- Output 12 V DC, 50 W

- High efficiency (up to 91%)
- Low (< 0.4 W) stand-by power consumption
- Thermal protection: internal, with V<sub>out</sub> shutdown - power OFF to reset
- Short circuit protection: Hiccup (auto-recovery) mode
- Input fuse: Easily replaceable plus spare
- Overvoltage protection: Varistor
- Flyback topology
- ZVS (Zero-voltage-switching), quasi-resonant mode switching
- Compliant with EN 60950-1 and EN 61204-3
- Parallel working for automatic redundancy - with OR diodes
- Dual Polarity and Series connection permissible
- Small dimensions: 70 mm (4-modules) wide, 61 mm deep
- 35 mm rail (EN 60715) mount

Screw terminal



For outline drawing see page 21

**78.36**



- 24 V DC, 36 W output

**78.60**



- 24 V DC, 60 W output
- Output adjustable between 24-28 V
- ZVS technology

**78.50**



- 12 V DC, 50 W output
- Output adjustable between 12-15 V
- ZVS technology

Replaceable fuse + spare



- \* (see diagrams P78)
- \*\* peak to peak, 100 Hz component, with 100 V AC input
- \*\*\* 88...100 V AC with output current limited to 80% I<sub>N</sub>
- \*\*\*\* (see derating diagrams L78)

**Output specification**

|  |    |       |         |         |
|--|----|-------|---------|---------|
| Output current (-20...+40 °C, 230 V AC input)    | A  | 1.7   | 2.8     | 4.6     |
| Rated current I <sub>N</sub>                     |    |       |         |         |
| (50 °C, input (100...265)V AC - (140...370)V DC) | A  | 1.5   | 2.5     | 4.2     |
| Rated voltage                                    | V  | 24    | 24      | 12      |
| Rated power                                      | W  | 36    | 60      | 50      |
| Output power (-20...+40 °C, 230 V AC input)      | W  | 40    | 68      | 55      |
| Peak current capability for 3 ms*                | A  | 8     | 10      | 12      |
| Output voltage adjust                            | V  | —     | 24...28 | 12...15 |
| Voltage variation (from no-load to full-load)    |    | < 1%  | < 1%    | < 1%    |
| Voltage ripple @ full load**                     | mV | < 200 | < 200   | < 200   |
| Hold-up time @ full load: with 100 V AC input    | ms | > 20  | > 20    | > 30    |
| with 260 V AC input                              | ms | > 100 | > 130   | > 150   |

**Input specification**

|   |                      |              |           |           |
|---|----------------------|--------------|-----------|-----------|
| Nominal voltage (U <sub>N</sub> )           | V AC (50/60 Hz)      | 110...240    | 110...240 | 110...240 |
|   | V DC (not polarized) | 220          | 220       | 220       |
| Operating range                             | V AC (50/60 Hz)      | 100...265*** | 88...265  | 88...265  |
|   | V DC                 | 140...370    | 140...370 | 140...370 |
| Max power consumption                       | VA                   | 57.5         | 90        | 89        |
| (@ 100 V AC, 50 Hz)                         | W                    | 43           | 67.5      | 58.3      |
| Stand-by power consumption                  | W                    | < 0.4        | < 0.4     | < 0.4     |
| Power factor                                |                      | 0.74         | 0.75      | 0.65      |
| Max current consumption (@ 88 V AC)         | A                    | 0.6          | 0.9       | 0.85      |
| Max. inrush current (peak @ 265 V) for 3 ms | A                    | 12           | 30        | 30        |
| Replaceable input fuse                      |                      | 1 A - T      | 1.6 A - T | 1.6 A - T |

**Technical data**

|  |      |                         |                         |                         |
|--|------|-------------------------|-------------------------|-------------------------|
| Efficiency (@ 230 V AC)                  | %    | 86                      | 91                      | 90                      |
| MTTF                                     | h    | > 600 · 10 <sup>3</sup> | > 500 · 10 <sup>3</sup> | > 400 · 10 <sup>3</sup> |
| Start-up delay                           | s    | < 1                     | < 1                     | < 1                     |
| Dielectric strength between input/output | V AC | 3000                    | 3000                    | 3000                    |
| Dielectric strength between input/PE     | V AC | —                       | 1500                    | 1500                    |
| Ambient temperature range****            | °C   | -20...+70               | -20...+70               | -20...+70               |
| Protection category                      |      | IP 20                   | IP 20                   | IP 20                   |

**Approvals** (according to type)



**60 W and 50 W High efficiency, low profile Modular DC Power Supplies for electrical cabinets**

**Fold-Back overload characteristics for Battery charging applications and parallel working for increased load current**

**Type 78.61**

- Output 24 V DC, 60 W

**Type 78.51**

- Output 12 V DC, 50 W

- High efficiency (up to 91%)
- Low (< 0.4 W) stand-by power consumption
- Thermal protection: internal, with  $V_{out}$  shutdown - power OFF to reset
- Short circuit protection: Hiccup (auto-recovery) mode
- Overload protection: Fold-back mode
- Input fuse: Easily replaceable plus spare
- Overvoltage protection: Varistor
- Flyback topology
- ZVS (Zero-voltage-switching), quasi-resonant mode switching
- Compliant with EN 60950-1 and EN 61204-3
- Parallel working for increased load current (with OR diodes)
- Dual Polarity and Series connection permissible
- Small dimensions: 70 mm (4-modules) wide, 60 mm deep
- 35 mm rail (EN 60715) mount

Screw terminal



For outline drawing see page 21

**Output specification**

|   |    |         |         |
|---|----|---------|---------|
| Output current (-20...+40 °C, 230 V AC input)                           | A  | 2.6     | 4.6     |
| Rated current $I_N$<br>(50 °C, input (100...265)V AC - (140...370)V DC) | A  | 2.5     | 4.2     |
| Rated voltage   | V  | 24      | 12      |
| Rated power   | W  | 60      | 50      |
| Output power (-20...+40 °C, 230 V AC input)                             | W  | 68      | 55      |
| Peak current capability for 3 ms*                                       | A  | 8       | 12      |
| Output voltage adjust   | V  | 24...28 | 12...15 |
| Voltage variation (from no-load to full-load)                           |    | < 1%    | < 1%    |
| Voltage ripple @ full load**  | mV | < 200   | < 200   |
| Hold-up time @ full load: with 100 V AC input ms                        |    | > 20    | > 30    |
| with 260 V AC input ms  |    | > 130   | > 150   |

**Input specification**

|   |                      |           |           |
|---|----------------------|-----------|-----------|
| Nominal voltage ( $U_N$ )                   | V AC (50/60 Hz)      | 110...240 | 110...240 |
|   | V DC (not polarized) | 220       | 220       |
| Operating range                             | V AC (50/60 Hz)      | 88...265  | 88...265  |
|   | V DC                 | 140...370 | 140...370 |
| Max power consumption                       | VA                   | 90        | 89        |
| (@ 100 V AC, 50 Hz)                         | W                    | 67.5      | 58.3      |
| Stand-by power consumption                  | W                    | < 0.4     | < 0.4     |
| Power factor                                |                      | 0.75      | 0.65      |
| Max current consumption (@ 88 V AC)         | A                    | 0.9       | 0.85      |
| Max. inrush current (peak @ 265 V) for 3 ms | A                    | 30        | 30        |
| Replaceable input fuse                      |                      | 1.6 A - T | 1.6 A - T |

**Technical data**

|  |      |                         |                         |
|--|------|-------------------------|-------------------------|
| Efficiency (@ 230 V AC)                  | %    | 91                      | 90                      |
| MTTF                                     | h    | > 500 · 10 <sup>3</sup> | > 400 · 10 <sup>3</sup> |
| Start-up delay                           | s    | < 1                     | < 1                     |
| Dielectric strength between input/output | V AC | 3000                    | 3000                    |
| Dielectric strength between input/PE     | V AC | 1500                    | 1500                    |
| Ambient temperature range***             | °C   | -20...+70               | -20...+70               |
| Protection category                      |      | IP 20                   | IP 20                   |

**Approvals** (according to type)

CE EAC

**NEW 78.61**



- 24 V DC, 60 W output
- Output adjustable between 24-28 V
- ZVS technology
- Suitable for battery charging

**NEW 78.51**



- 12 V DC, 50 W output
- Output adjustable between 12-15 V
- ZVS technology
- Suitable for battery charging

Replaceable fuse + spare



\* (see diagrams P78)

\*\* peak to peak, 100 Hz component, with 100 V AC input

\*\*\* (see derating diagrams L78)

 suitable for battery charging (see details page 15)

**Industrial Switch Mode DC Power Supplies:  
110 W to 130 W**

**Type 78.1B**

- Output 24 V DC, 110 W, compact size
- Secure electrical separation (SELV according to EN 60950)

**Type 78.1D**

- Output 24 V DC, 130 W
- Double stage active Power Factor Correction
- Fold-Back overload characteristics for Battery charging applications and parallel working for increased load current (78.1D)
- High efficiency (up to 93%)
- Low stand-by power consumption (down to 1 W)
- LLC (78.1B) or forward topology (78.1D)
- Thermal protection: internal with pre-alert alarm via LED and auxiliary contact, and with  $V_{out}$  safety shutdown - power OFF to reset (78.1D)
- Overload indication: Pre-alert alarm via LED and auxiliary contact indication (78.1D)
- Boost current: Without time limit, with LED and auxiliary contact indication (78.1D)
- Overload protection: Fold-back mode (78.1D)
- Short circuit protection: Hiccup (auto-recovery) mode
- Input fuse: Easily replaceable plus spare
- Overvoltage protection: Varistor
- Compliant with EN 60950-1 and 61204-3
- Parallel working for increased load current (with OR diodes)
- Dual Polarity and Series connection permissible
- 35 mm rail (EN 60715) mount

**NEW 78.1B**



- 24 V DC, 110 W output
- Output adjustable between 24-28 V
- Compact size, low stand-by consumption

**78.1D**



- 24 V DC, 130 W output
- Output adjustable between 24-28 V
- Double stage with active PFC (Power Factor Correction)

Replaceable fuse + spare



Thermal protection with LED indication



(depending on type)

Auxiliary contact signalling



- \* (see diagrams P78)
- \*\* peak to peak, 100 Hz component, with 110 V AC input
- \*\*\* (see derating diagrams L78)
- \*\*\*\* @ 40°C
- suitable for battery charging (see details page 15)

For outline drawing see page 21

**Output specification**

|  |      |         |         |
|--|------|---------|---------|
| Output current (-20...+40 °C, 230 V AC input)              | A    | 5.0     | 5.4     |
| Rated current $I_N$<br>(50 °C, full input operating range) | A    | 4.5**** | 5.4     |
| Rated voltage  | V    | 24      | 24      |
| Rated power  | W    | 110     | 130     |
| Output power (-20...+40 °C, 230 V AC input)                | W    | 120     | 130     |
| Peak current capability for 5 ms*                          | A    | 10      | 10      |
| Output voltage adjust                                      | V DC | 24...28 | 24...28 |
| Voltage variation (from no-load to full-load)              |      | < 3%    | < 1%    |
| Voltage ripple @ full load**                               | mV   | < 300   | < 100   |
| Hold-up time @ full load: with 110 V AC input ms           |      | >20     | > 20    |
| with 260 V AC input ms                                     |      | >90     | > 20    |

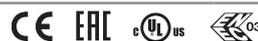
**Input specification**

|   |                 |                           |                          |
|---|-----------------|---------------------------|--------------------------|
| Nominal voltage ( $U_N$ )                   | V AC (50/60 Hz) | 120...240                 | 110...240                |
|   | V DC            | 220                       | 110...240                |
| Operating range                             | V AC (50/60 Hz) | 100...265                 | 88...265                 |
|   | V DC            | 140...275 (non-polarized) | 95...275 (non-polarized) |
| Drop out DC Voltage                         | V               | 110                       | 80                       |
| Max power consumption                       | VA              | 268 (@50 Hz)              | 145 (@ 50 Hz)            |
|   | W               | 133 (@50 Hz)              | 145 (@ 50 Hz)            |
| Stand-by power consumption                  | W               | < 1.0                     | < 3.3                    |
| Power factor                                |                 | 0.5                       | 0.998                    |
| Max current consumption                     | A               | 1.75 (@115 V AC)          | 1.6 (@ 88 V AC)          |
| Max. inrush current (peak @ 265 V) for 3 ms | A               | 12                        | 12                       |
| Replaceable input fuse                      |                 | 3.15 A - T                | 2.5 A - T                |

**Technical data**

|  |      |                         |                         |
|--|------|-------------------------|-------------------------|
| Efficiency (@ 230 V AC)                  | %    | 93                      | 89                      |
| MTTF                                     | h    | > 500 · 10 <sup>3</sup> | > 400 · 10 <sup>3</sup> |
| Start-up delay                           | s    | < 1                     | < 1                     |
| Dielectric strength between input/output | V AC | 2500 (SELV)             | 2500                    |
| Dielectric strength between input/PE     | V AC | 1500                    | 1500                    |
| Ambient temperature range***             | °C   | -20...+70               | -20...+70               |
| Protection category                      |      | IP 20                   | IP 20                   |

**Approvals (according to type)**



**Industrial Switch Mode DC Power Supply:  
240 W**
**Overload characteristics support parallel  
working for increased load current**
**Type 78.2E**

- Output 24 V DC, 240 W
- Double stage active Power Factor Correction
- High efficiency (up to 93%)
- Low stand-by power consumption
- Forward topology
- Thermal protection: internal with pre-alert alarm via LED and auxiliary contact, and with  $V_{out}$  safety shutdown - power OFF to reset
- Overload indication: Pre-alert alarm via LED and auxiliary contact indication
- Boost current: Without time limit, with LED and auxiliary contact indication
- Overload up to 20 A
- Short circuit protection: Hiccup (auto-recovery) mode
- Input fuse: Easily replaceable plus spare
- Overvoltage protection: Varistor
- Compliant with EN 60950-1 and 61204-3
- Parallel working for increased load current (with OR diodes)
- Dual Polarity and Series connection permissible
- 35 mm rail (EN 60715) mount

Screw terminal



F

For outline drawing see page 22

**Output specification**

|  |      |         |
|--|------|---------|
| Output current (-20...+40 °C, 230 V AC input)              | A    | 10.8    |
| Rated current $I_N$<br>(50 °C, full input operating range) | A    | 10      |
| Rated voltage  | V    | 24      |
| Rated power  | W    | 240     |
| Output power (-20...+40 °C, 230 V AC input)                | W    | 250     |
| Peak current capability for 5 ms*                          | A    | 25      |
| Output voltage adjust                                      | V DC | 24...28 |
| Voltage variation (from no-load to full-load)              |      | < 1%    |
| Voltage ripple @ full load**                               | mV   | < 100   |
| Hold-up time @ full load: with 110 V AC input ms           |      | > 20    |
| with 260 V AC input ms                                     |      | > 20    |

**Input specification**

|   |                 |                          |
|---|-----------------|--------------------------|
| Nominal voltage ( $U_N$ )                                 | V AC (50/60 Hz) | 110...240                |
|   | V DC            | 110...240                |
| Operating range   | V AC (50/60 Hz) | 88...265                 |
|   | V DC            | 90...275 (non-polarised) |
| Drop out DC Voltage                                       | V               | 80                       |
| Max power consumption<br>(@ minimum V AC operating range) | VA              | 275 (@ 50 Hz)            |
|   | W               | 274 (@ 50 Hz)            |
| Stand-by power consumption (@ 88 V)                       | W               | ≤ 2.8                    |
| Power factor  |                 | 0.995                    |
| Max current consumption                                   | A               | 3.0 (@ 88 V AC)          |
| Max. inrush current (peak @ 265 V) for 3 ms               | A               | 12                       |
| Replaceable input fuse                                    |                 | 3.15 A - T               |

**Technical data**

|  |      |                         |
|--|------|-------------------------|
| Efficiency (@ 230 V AC)                  | %    | 93                      |
| MTTF                                     | h    | > 400 · 10 <sup>3</sup> |
| Start-up delay                           | s    | < 1                     |
| Dielectric strength between input/output | V AC | 2500                    |
| Dielectric strength between input/PE     | V AC | 1500                    |
| Ambient temperature range***             | °C   | -20...+70               |
| Protection category                      |      | IP 20                   |

**Approvals** (according to type)

**NEW 78.2E**


- 24 V DC, 240 W output
- Output adjustable between 24-28 V
- Double stage with active PFC (Power Factor Correction)

 Replaceable fuse  
+ spare

 Thermal protection  
with LED indication

 Auxiliary contact  
signalling

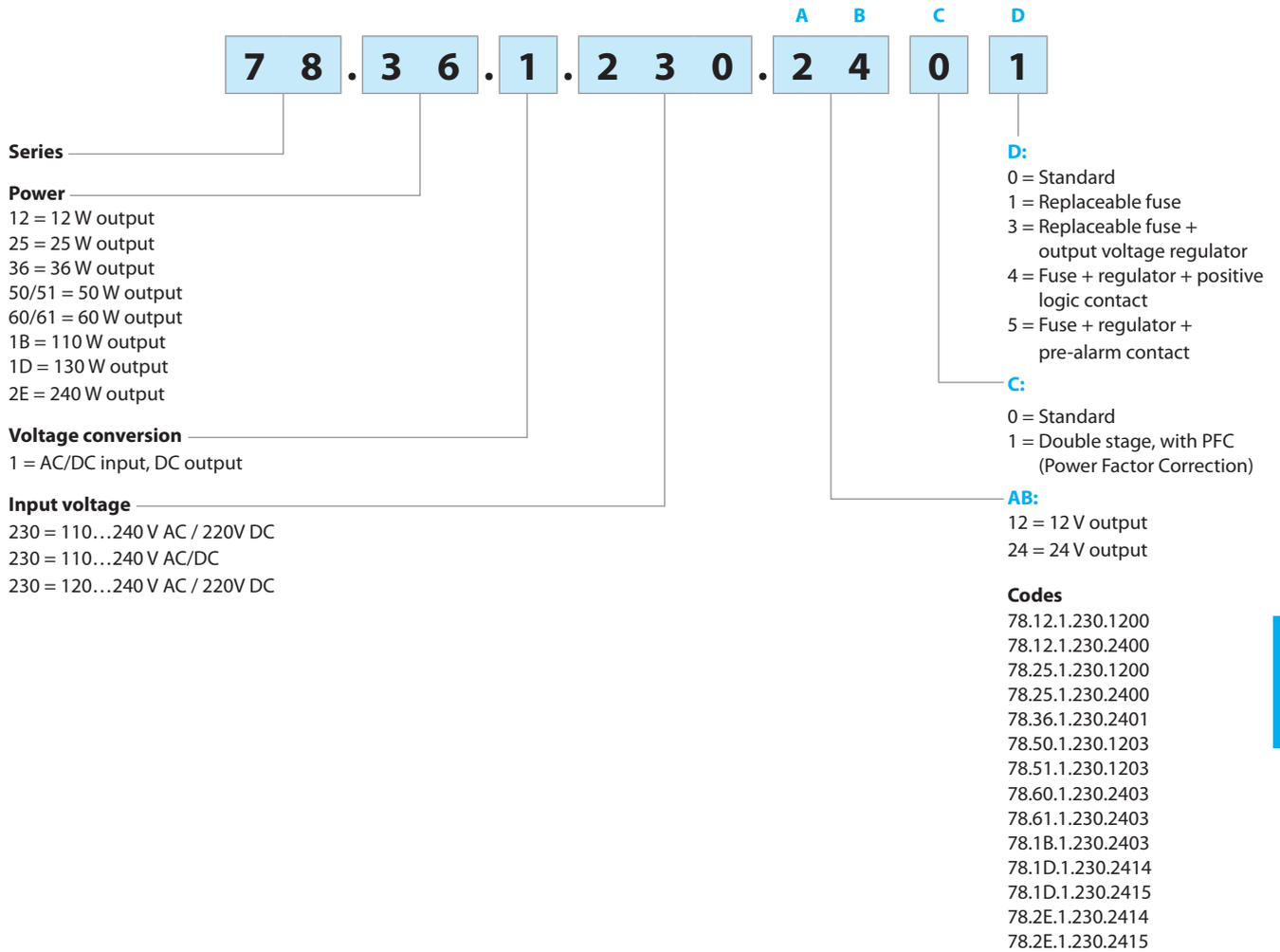

\* (see diagrams P78)

\*\* peak to peak, 100 Hz component, with 110 V AC input

\*\*\* (see derating diagrams L78)

## Ordering information

Example: 78 series switch mode power supply, 36 W - 24 V DC output, supply voltage 110...240 V AC, replaceable fuse.



## Technical data

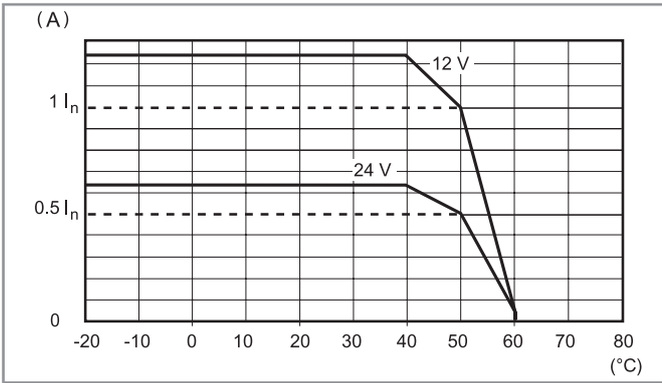
| EMC specifications (according to EN 61204-3)   |                     | Reference standard | 78.12,<br>78.25,<br>78.36                                   | 78.60,<br>78.50 | 78.61,<br>78.51 | 78.1B            | 78.1D    | 78.2E    |
|--|---------------------|--------------------|---|-----------------|-----------------|------------------|----------|----------|
| Electrostatic discharge  | contact discharge   | EN 61000-4-2       | 4 kV  | 4 kV            | 4 kV            | 4 kV             | 4 kV     | 4 kV     |
|  | air discharge       | EN 61000-4-2       | 8 kV  | 8 kV            | 8 kV            | 8 kV             | 8 kV     | 8 kV     |
| Radiated electromagnetic field   | 80...1000 MHz       | EN 61000-4-3       | 6 V/m   | 10 V/m          | 10 V/m          | 10 V/m           | 10 V/m   | 10 V/m   |
|  | 1...2.8 GHz         | EN 61000-4-3       | 3 V/m   | 3 V/m           | 3 V/m           | 3 V/m            | 3 V/m    | 10 V/m   |
| Fast transients<br>(burst 5/50 ns, 5 and 100 kHz)  | on supply terminals | EN 61000-4-4       | 2 kV  | 3 kV            | 3 kV            | 2 kV             | 3 kV     | 3 kV     |
| Voltage pulses on supply terminals<br>(surge 1.2/50 µs)  | common mode         | EN 61000-4-5       | 2 kV  | 2 kV            | 2 kV            | 2 kV             | 3 kV     | 2.5 kV   |
|  | differential mode   | EN 61000-4-5       | 2 kV<br>(78.12),<br>4 kV*<br>(78.36)                        | 4 kV*           | 4 kV*           | 4 kV**           | 4 kV**   | 4 kV**   |
| Radio-frequency common mode<br>voltage (0.15...230 MHz)  | on supply terminals | EN 61000-4-6       | 6 V   | 10 V            | 10 V            | 10 V             | 10 V     | 10 V     |
| Short interruptions  |                     | EN 61000-4-11      | 5 cycles  | 6 cycles        | 6 cycles        | 5 cycles         | 6 cycles | 5 cycles |
| Radio-frequency conducted emissions  | 0.15...30 MHz       | EN 55022           | class B   | class A         | class B         | class B          | class B  | class B  |
| Radiated emissions   | 30...1000 MHz       | EN 55022           | class B   | class A         | class B         | class B          | class A  | class A  |
| <b>Terminals</b>   |                     |                    | <b>Max</b>  |                 |                 | <b>Min...Max</b> |          |          |
| Wire size (Solid cable, stranded cable)  | mm <sup>2</sup>     |                    | 1 x 4 / 2 x 2.5   |                 |                 | 1 x 0.5...1 x 4  |          |          |
|  | AWG                 |                    | 1 x 12 / 2 x 14   |                 |                 | 1 x 20...1 x 12  |          |          |
|  Screw torque | Nm                  |                    | 0.8   |                 |                 | 0.5              |          |          |
| Wire strip length  | mm                  |                    | 9   |                 |                 | 9                |          |          |
| <b>Other data</b>  |                     |                    |   |                 |                 |                  |          |          |
| Power lost to the environment with rated output current  | W                   |                    | 2 (78.12), 2.3 (78.25), 5 (78.36, 78.50/51), 5.4 (78.60/61) |                 |                 |                  |          |          |
|  | W                   |                    | 9 (78.1B), 13.2 (78.1D), 16.8 (78.2E)                       |                 |                 |                  |          |          |

\* input fuse may blow for surges higher than 1.5 kV

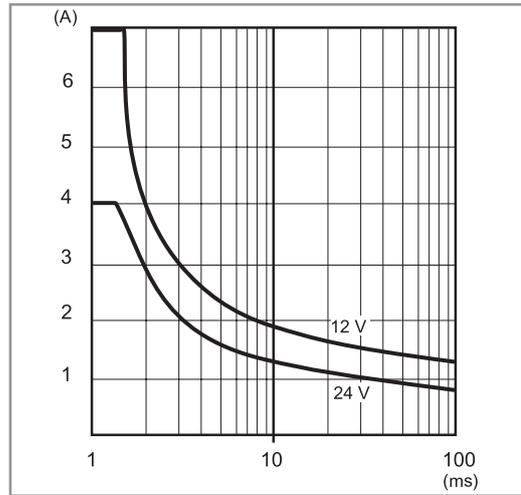
\*\* input fuse may blow for surges higher than 2 kV

**Output specification**

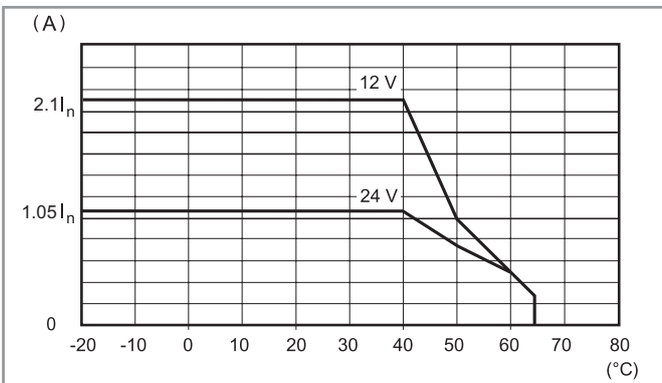
**L78-1 Output current v ambient temperature (78.12)**



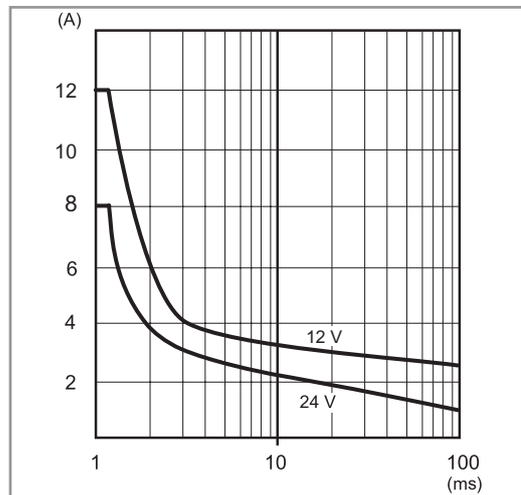
**P78-1 Output peak current v time (78.12)**



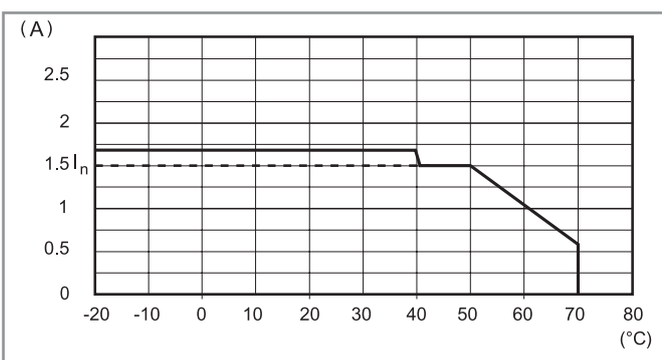
**L78-2 Output current v ambient temperature (78.25)**



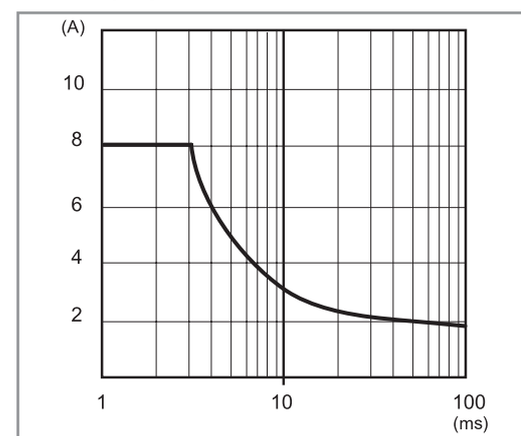
**P78-1 Output peak current v time (78.25)**



**L78-2 Output current v ambient temperature (78.36)**



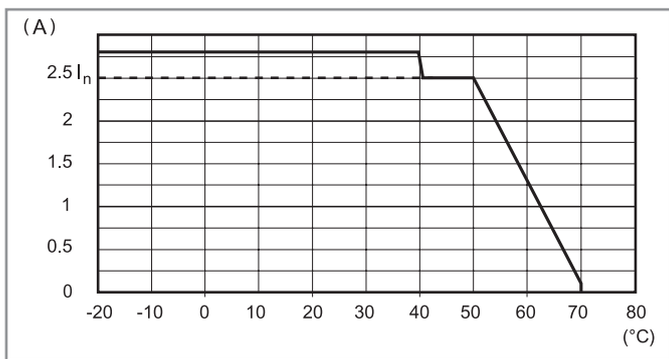
**P78-2 Output peak current v time (78.36)**



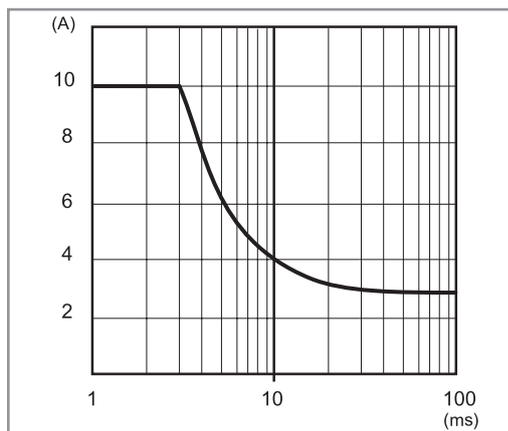
**F**

## Output specification

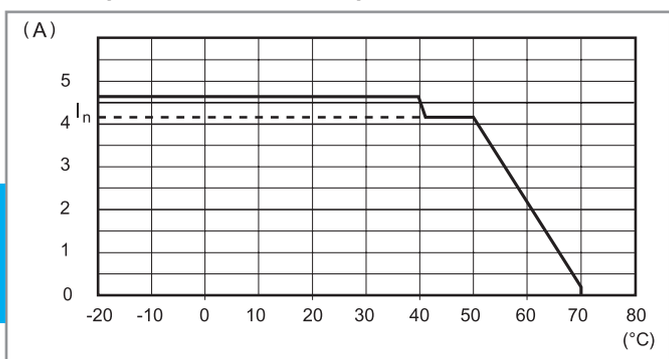
L78-3 Output current v ambient temperature (78.60)



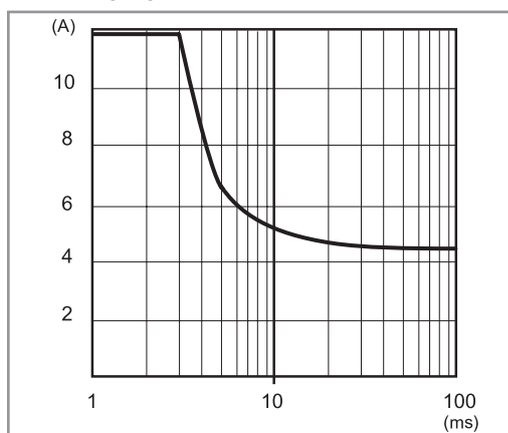
P78-3 Output peak current v time (78.60)



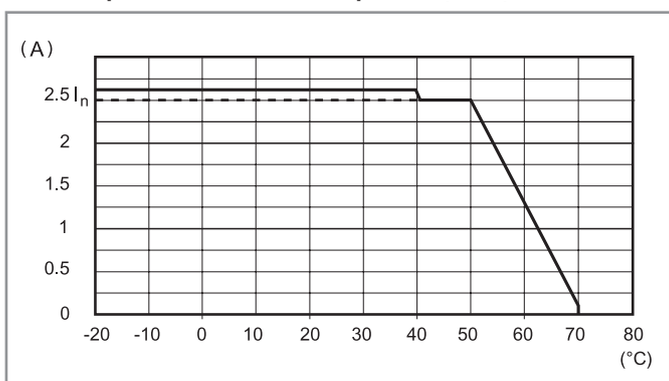
L78-4 Output current v ambient temperature (78.50/51)



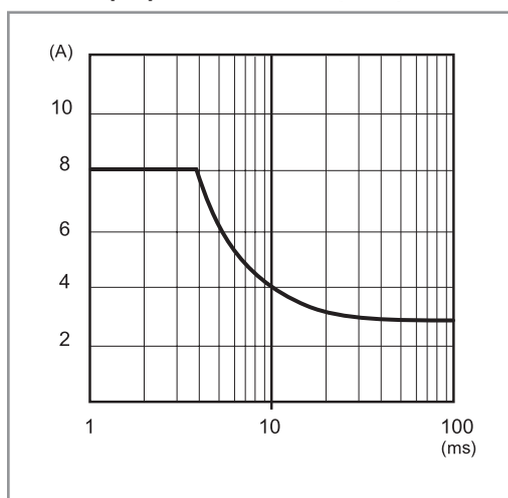
P78-4 Output peak current v time (78.50/51)



L78-5 Output current v ambient temperature (78.61)



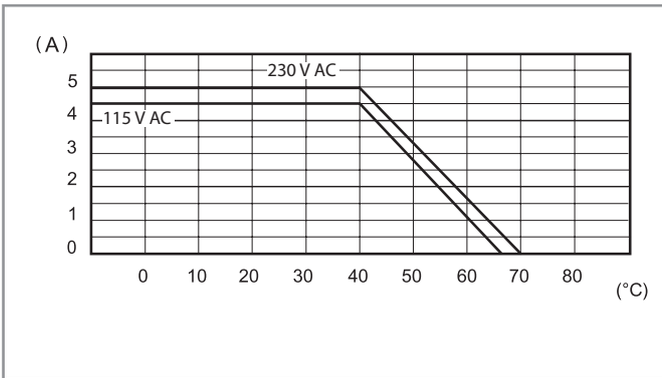
P78-5 Output peak current v time (78.61)



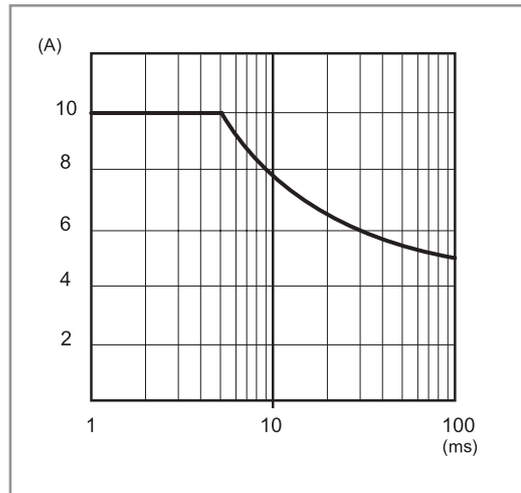
F

**Output specification**

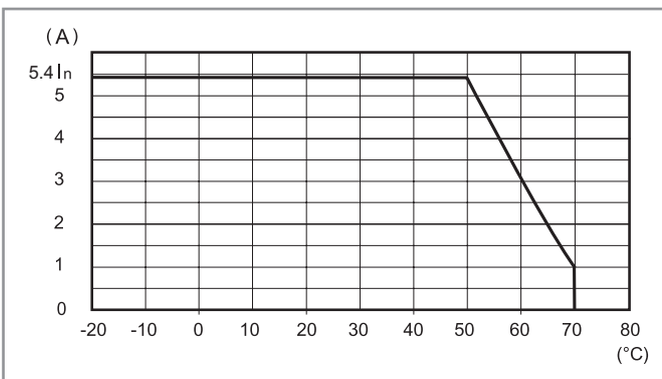
**L78-6 Output current v ambient temperature (78.1B)**



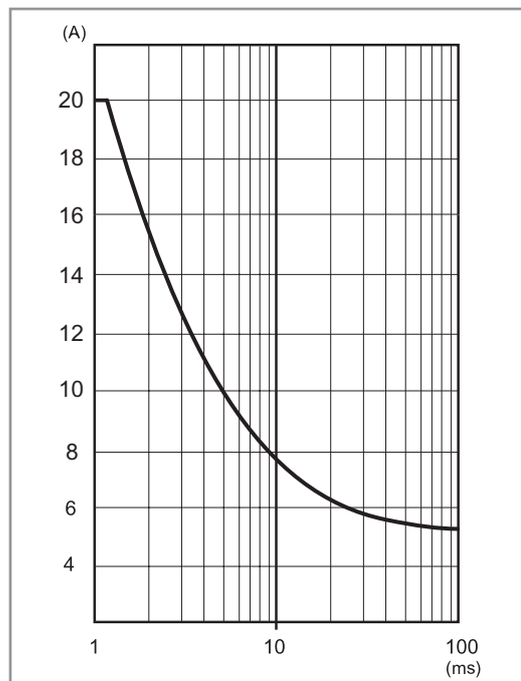
**P78-6 Output peak current v time (78.1B)**



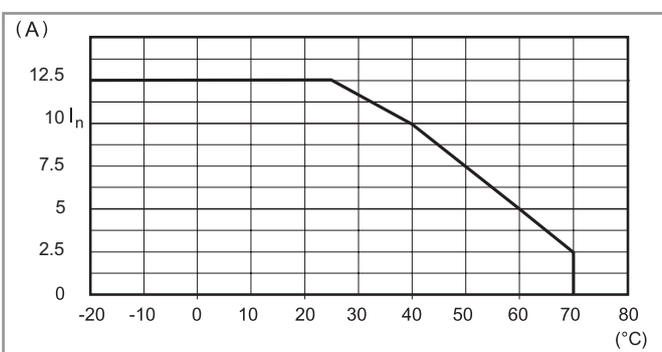
**L78-7 Output current v ambient temperature (78.1D)**



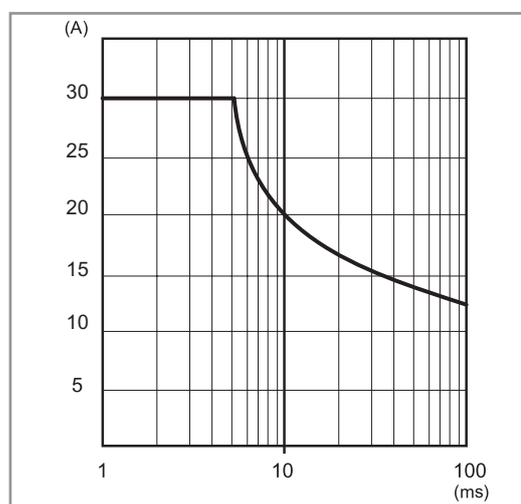
**P78-7 Output peak current v time (78.1D)**



**L782E-1 Output current v ambient temperature (78.2E)**

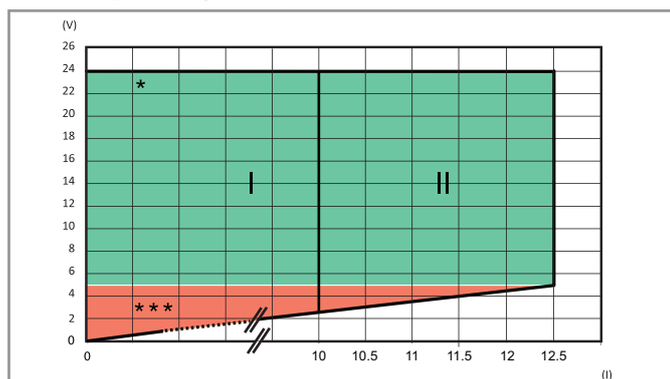


**P782E-1 Output peak current v time (78.2E)**



## Output specification

### FB78-5 Output voltage v output current (78.2E)

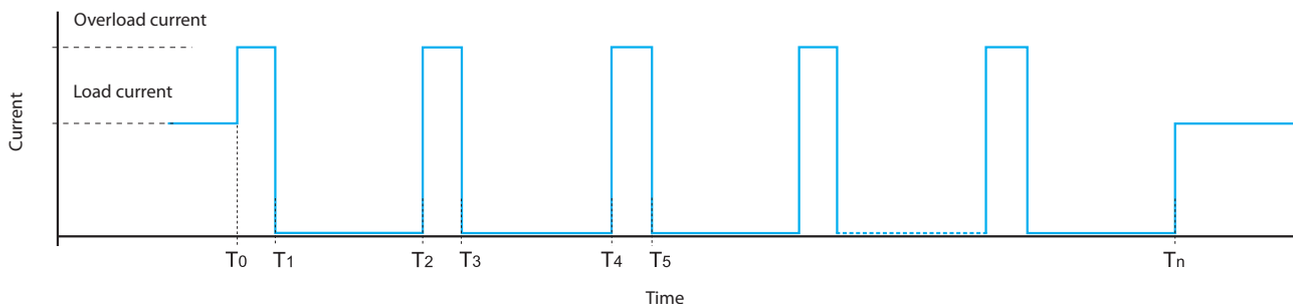


I: Output characteristic for temperature up to 50 °C

II: Output characteristic for temperature up to 25 °C

\* / \*\*\*: See LED table below

## Hiccup mode



Under normal conditions, the 78 Series Power Supply supplies the current required by the load.

However, under abnormal conditions such as a short circuit or heavy overload ( $T_0$ ) the output voltage will be rapidly reduced to zero - followed by the current ( $T_1$ ). After approximately 2 seconds ( $T_1$  to  $T_2$ ), the power supply checks for the persistence of the anomaly over the time period  $T_2$  to  $T_3$  (30 to 100ms - dependent on the type of anomaly). If the anomaly persists, as shown above, the current is again reset to 0 A for a further 2 s ( $T_3$  to  $T_4$ ). This "hiccup" process is repeated until the anomaly is removed ( $T_n$ ), whereon the power supply then returns to normal working.

78.1B is able to handle this anomaly for 15 s. After this time it enters in protection mode, and a manual reset is necessary by removing and re-applying the supply voltage

## Fold-back technology and battery charging

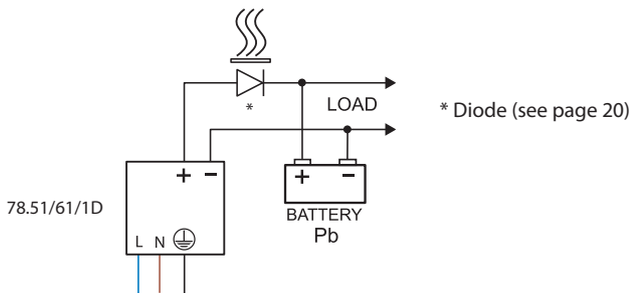
**Fold-back technology** allows load current to be maintained under conditions of heavy overload. In case of heavy overload, the fold-back circuit will provide the output current and the output voltage, in accordance with the relevant "FB" diagram. In practice, when overcurrent is drawn by the load, the fold-back circuit reduces the output voltage supplying the current up to the maximal value, then it starts to work in hiccup mode. Also in case of short circuit, the power supply will work in hiccup mode. Both these conditions end when the anomaly is removed, and the power supply returns to normal working.

The fold-back mode allows the use of the power supply as a **battery charger**, in particular 78.51/61 for charging lead acid batteries (both standard and gel types) rated 7...24 Ah and 78.1D for charging lead batteries rated 17...38 Ah. In any case, it is necessary to verify that the charging characteristics of the batteries are compliant with the output characteristics of the power supply.

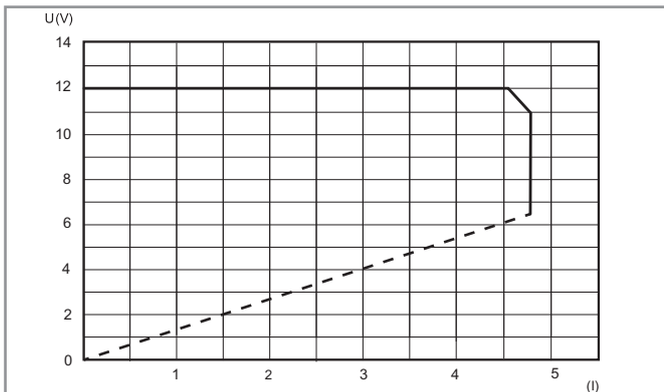
It is suggested to insert a diode in series between the + output and the + input of the battery (if not already installed in the battery unit).

### Back-up connection for mains interruption

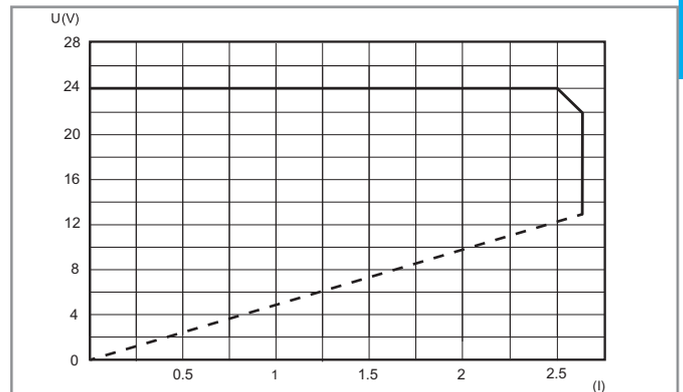
When the mains is ON, the power supply is able to charge the battery and supply the load at the same time (the power supply must be rated minimum 110 % of the load). When the mains is OFF, the battery starts to supply the load.



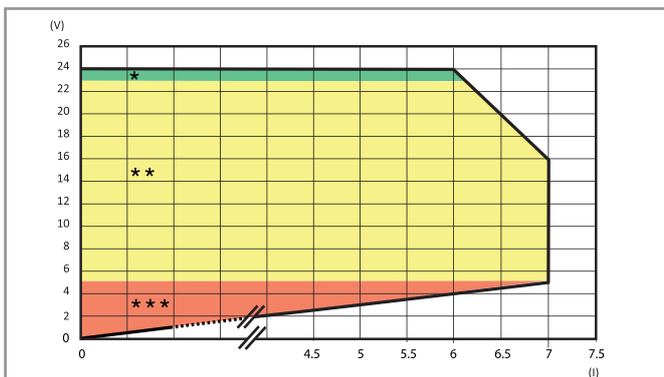
FB78-1 Output voltage v output current (78.51)



FB78-2 Output voltage v output current (78.61)



FB78-3 Output voltage v output current (78.1D)



Fold-back characteristic for ambient temperature up to 50 °C

\* / \*\* / \*\*\*: See LED table below

## 78.1D, 78.2E LED table

## Feedback contact switching mode: Type 78.xx.x.xxx.24x4 ("positive logic")

The NO contact closes when power is applied to the unit and remains closed unless there is a serious fault preventing the power supply unit from delivering output current. (Such as a broken fuse, power supply failure, short-circuit or thermal protection.)

This version is suitable, for example, for signalling to a remote PLC all those alarms representing a service interruption of the power supply output.

| Type                                 | Area  | State                           | LED   | Contact 13-14   |
|--------------------------------------|---|---------------------------------|---|---|
| 78.1D.1.230.2414<br>78.2E.1.230.2414 | *   | OK                              | DC OK  <br>ALARM   OFF  |  |
|                                      | **  | Overload<br>(78.1D only)        | DC OK <br>ALARM   OFF   |  |
|                                      | ***   | Short circuit                   | DC OK <br>ALARM   OFF   |  |
|                                      |  | Thermal limit                   | DC OK <br>ALARM   OFF <br> |  |
|                                      |  | Thermal protection <sup>#</sup> | DC OK <br>ALARM   OFF   |  |

<sup>#</sup>Remove the supply voltage, following the intervention of the thermal protection, in order to reset the power supply.

## 78.1D, 78.2E LED table

F

## Feedback contact switching mode: Type 78.xx.x.xxx.24x5 ("pre-alarm")

The NO contact closes when an anomaly happens (Overload, short circuit, thermal limit, thermal protection).

This version is suitable, for example, for activating visual or audible alarms, or to activate a cooling fan.

| Type                                 | Area  | State                           | LED   | Contact 13-14   |
|--------------------------------------|---|---------------------------------|---|---|
| 78.1D.1.230.2415<br>78.2E.1.230.2415 | *   | OK                              | DC OK  <br>ALARM   OFF  |  |
|                                      | **  | Overload<br>(78.1D only)        | DC OK <br>ALARM   OFF   |  |
|                                      | ***   | Short circuit                   | DC OK <br>ALARM   OFF   |  |
|                                      |  | Thermal limit                   | DC OK <br>ALARM   OFF <br> |  |
|                                      |  | Thermal protection <sup>#</sup> | DC OK <br>ALARM   OFF   |  |

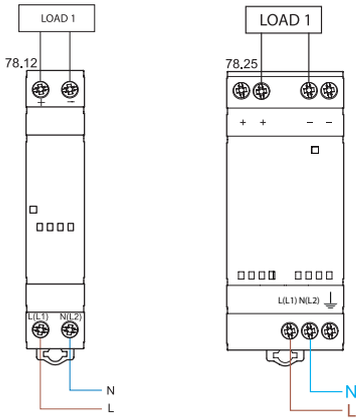
<sup>#</sup>Remove the supply voltage, following the intervention of the thermal protection, in order to reset the power supply.

## 78.12, 78.25, 78.36, 78.50, 78.60, 78.51, 78.61, 78.1B LED table

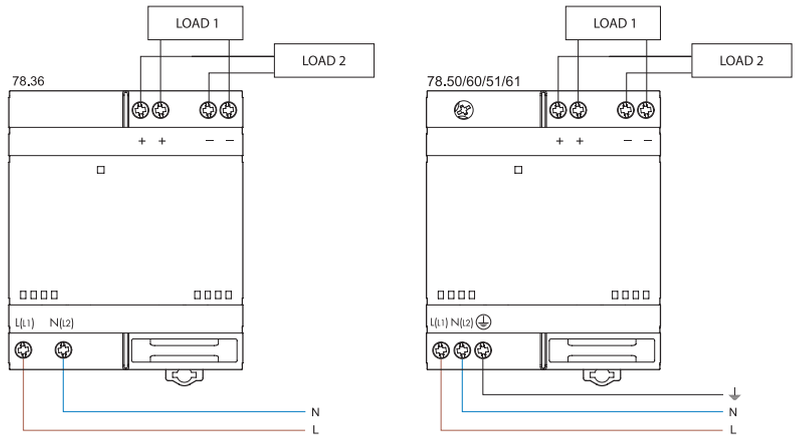
| Type   | State         | LED  |
|--|---------------|--|
| 78.12.1.230.xx00<br>78.25.1.230.1200<br>78.25.1.230.2400   | OK            |             |
| 78.36.1.230.2401<br>78.50.1.230.1203<br>78.60.1.230.2403<br>78.51.1.230.1203<br>78.61.1.230.2403 | Short circuit |             |
|  | Thermal limit | OFF  |
| 78.1B.1.230.2403   | OK            |             |
|  | Short circuit | <br>15s OFF |
|  | Thermal limit | OFF  |

**Wiring diagrams for 78.12, 78.25, 78.36, 78.50, 78.51, 78.60 & 78.61**

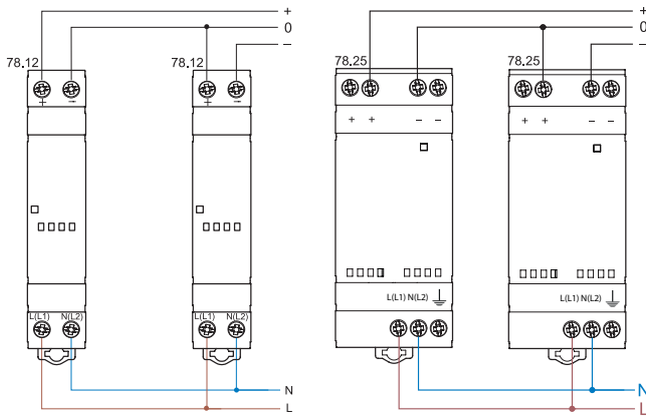
**Basic connections**



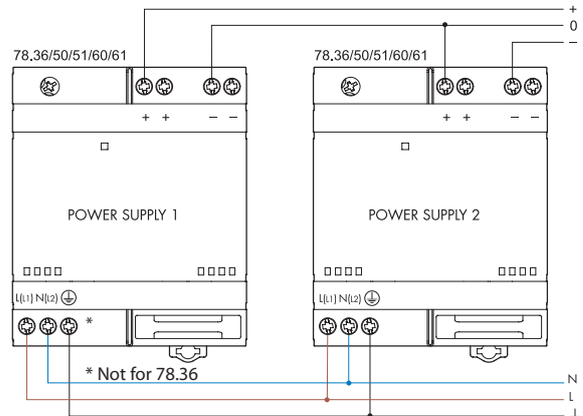
**Basic connections**



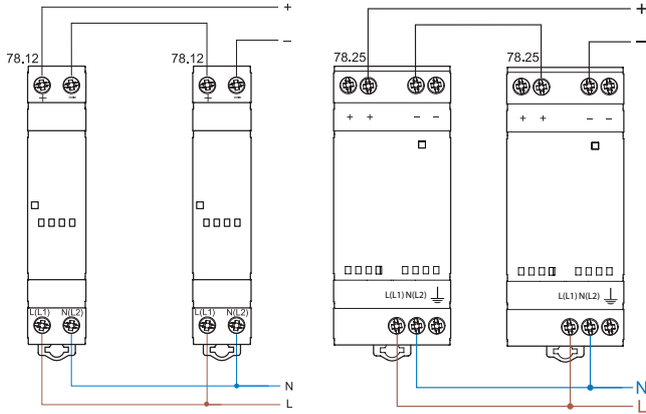
**Dual polarity connection**



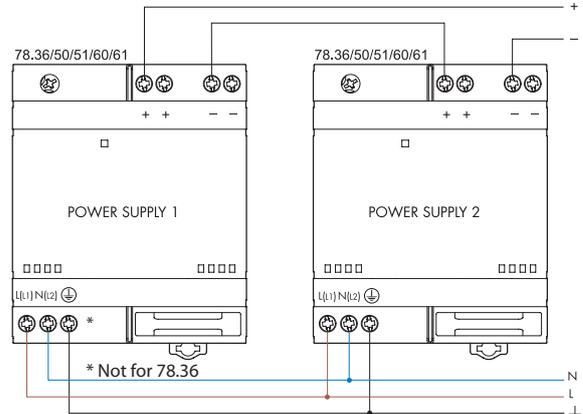
**Dual polarity connection**



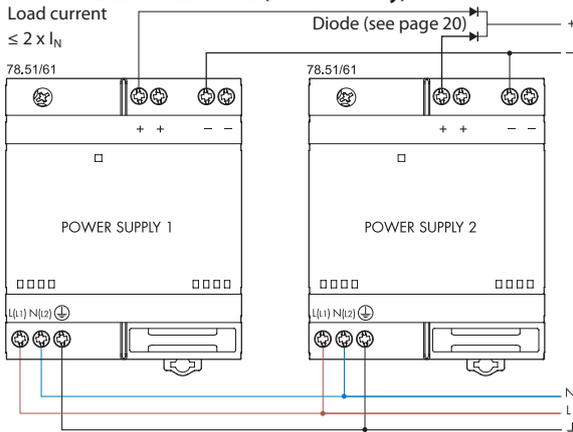
**Series connection**



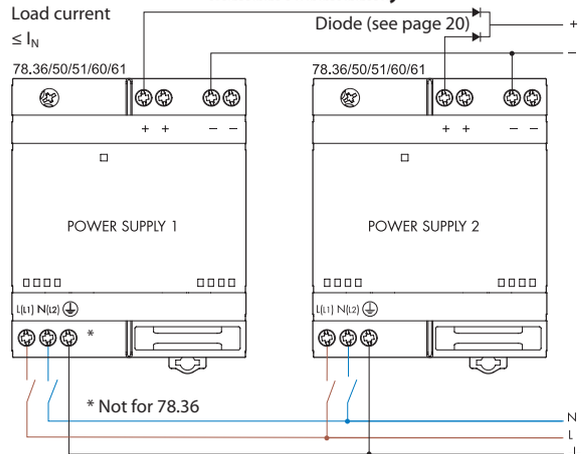
**Series connection**



**Parallel connection (78.51/61 only)**



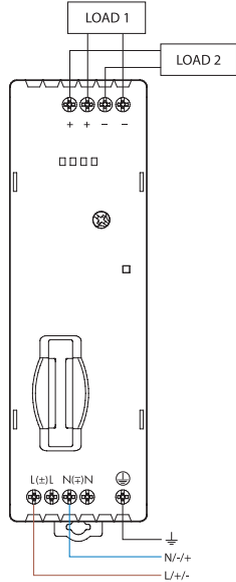
**Manual redundancy**



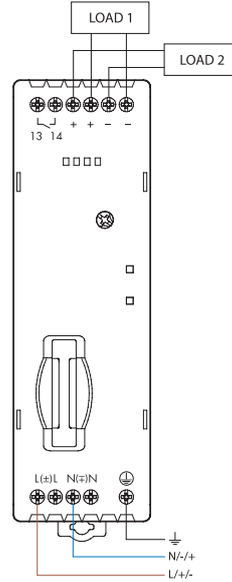
Wiring diagrams for 78.1B & 78.1D

Basic connections

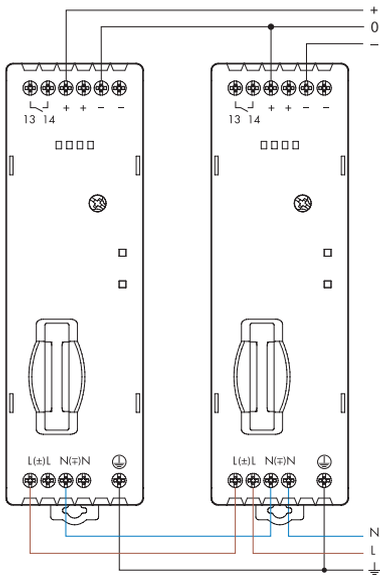
78.1B - Power supply connection



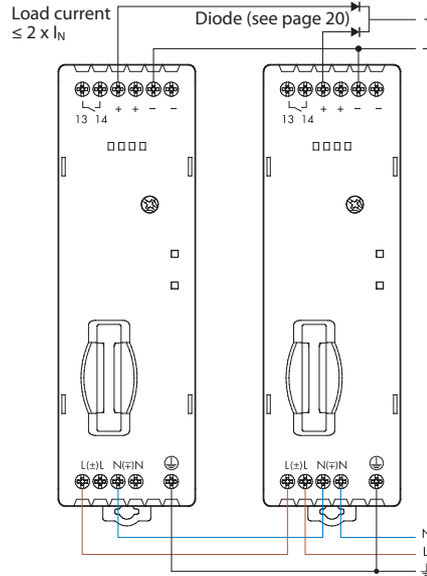
78.1D - Power supply connection



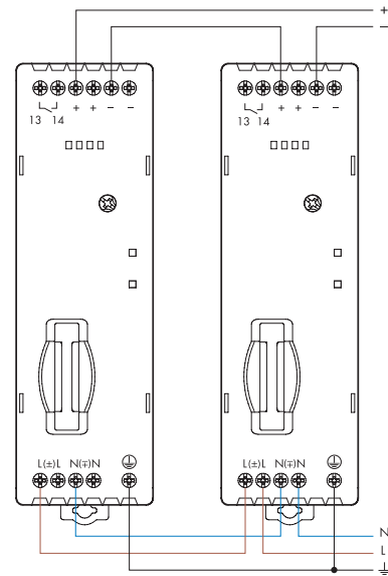
Dual polarity connection



Parallel connection



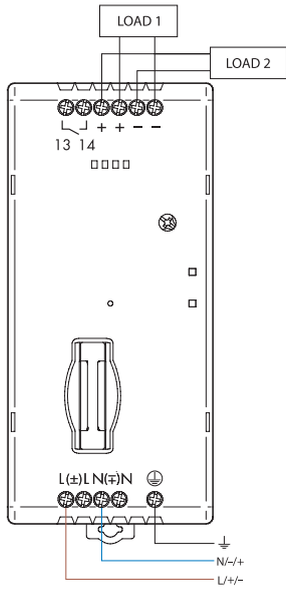
Series connection



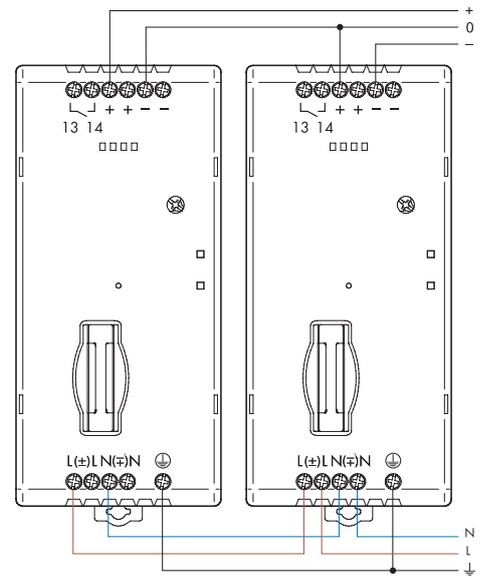
F

**Wiring diagrams for 78.2E**

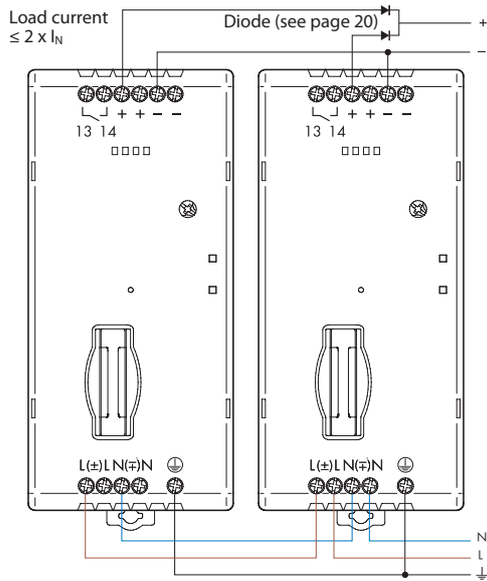
**Basic connections**



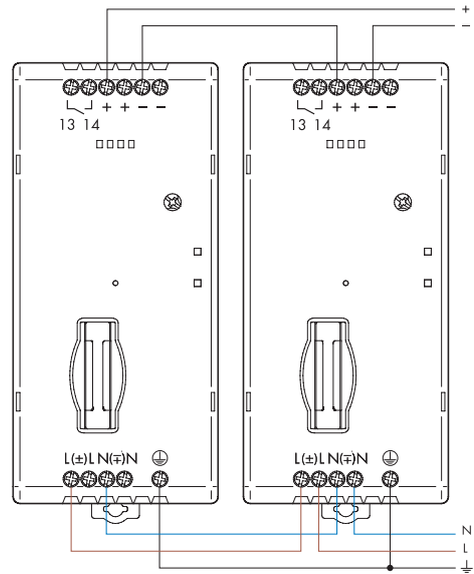
**Dual polarity connection**



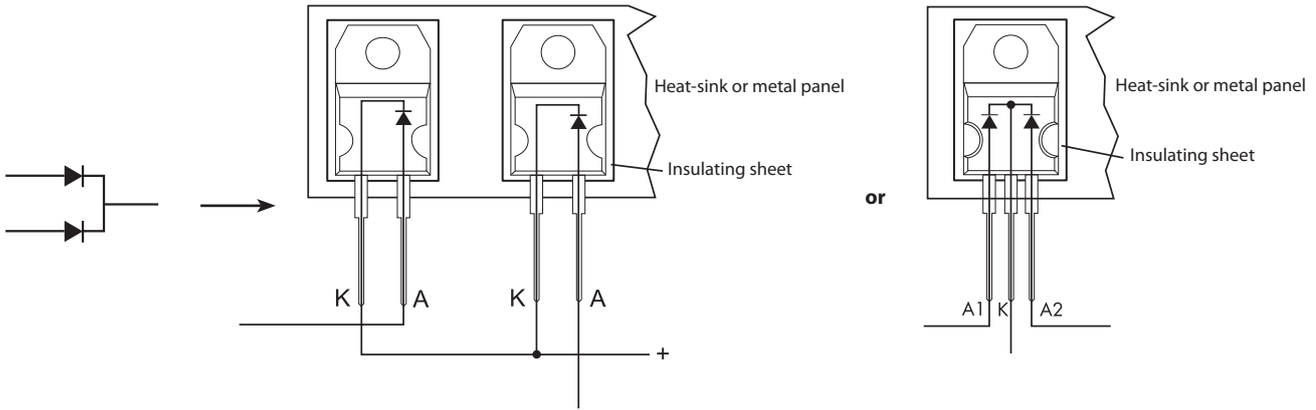
**Parallel connection**



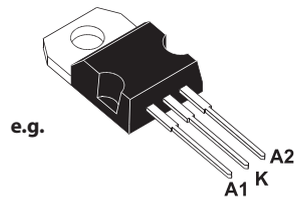
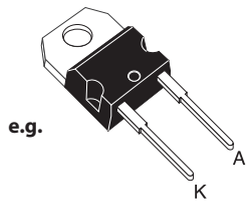
**Series connection**



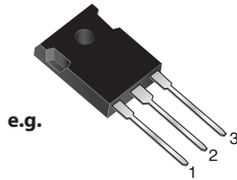
Diode(s)



Diode for type 78.25, 78.36, 78.50, 78.60, 78.51, 78.61



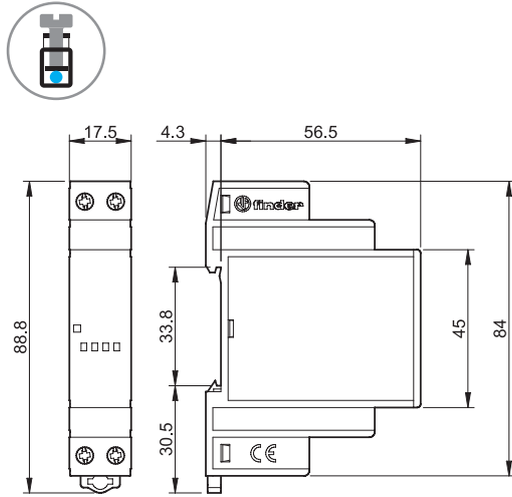
Diode for type 78.1B, 78.1D, 78.2E



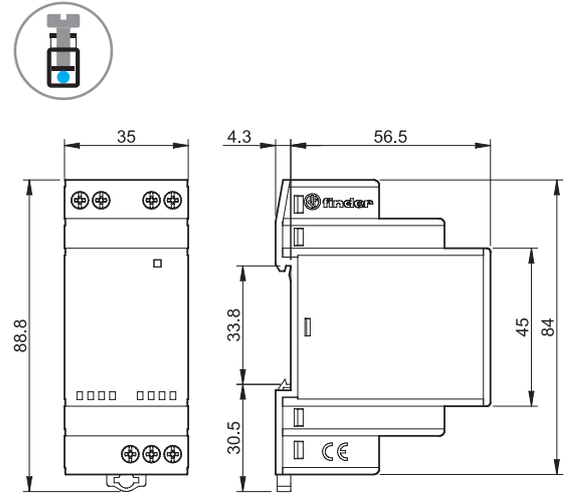
TO-247AD  
MBR 4060PT

**Outline drawings**

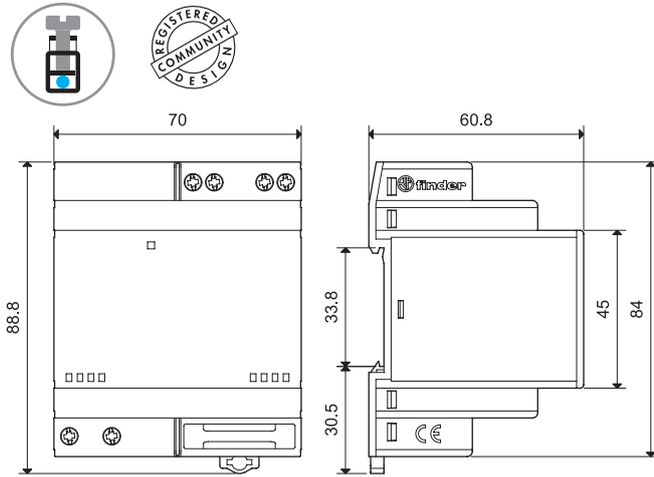
78.12  
Screw terminal



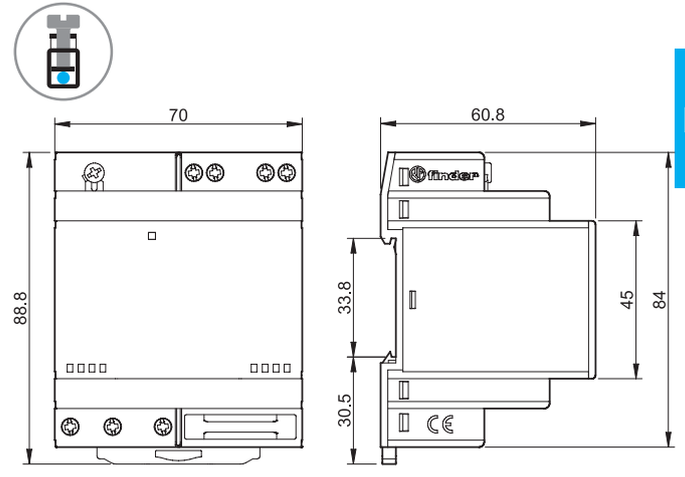
78.25  
Screw terminal



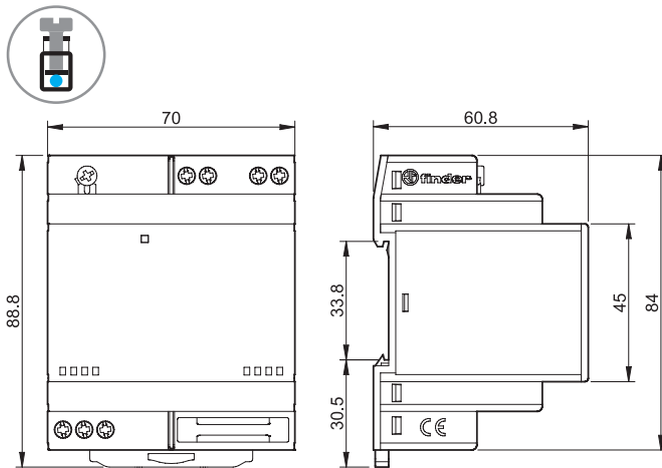
78.36  
Screw terminal



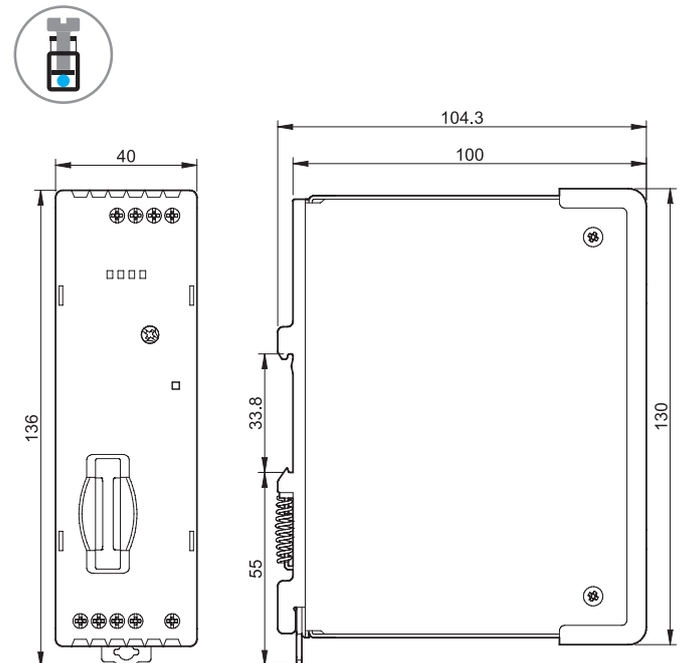
78.50 / 78.60  
Screw terminal



78.51 / 78.61  
Screw terminal



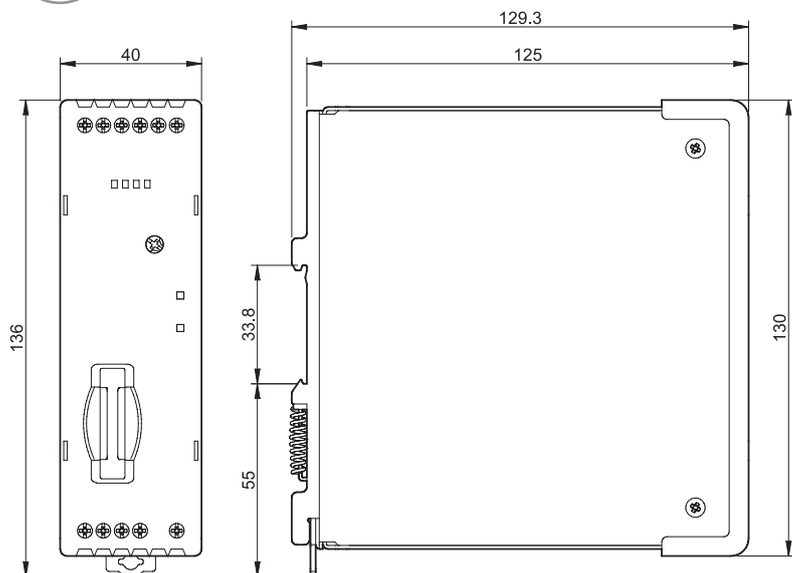
78.1B  
Screw terminal



**F**

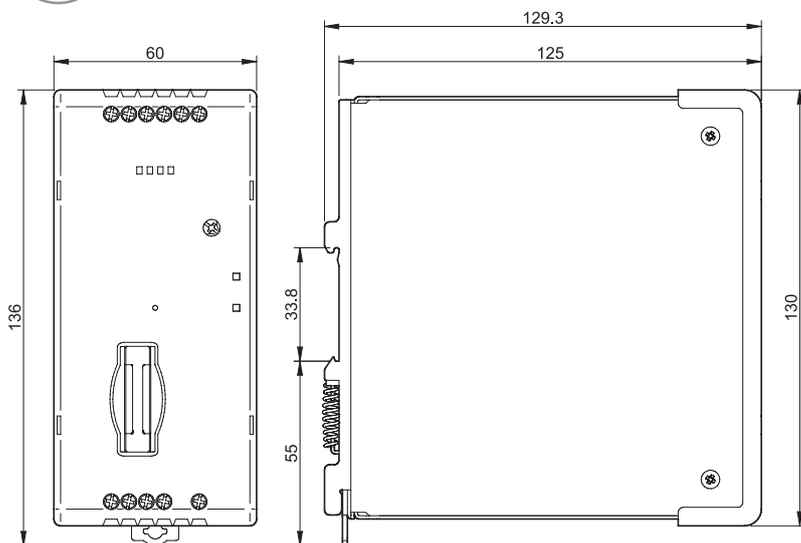
## Outline drawings

78.1D  
Screw terminal

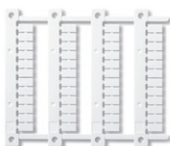


F

78.2E  
Screw terminal



## Accessories



060.48

Sheet of marker tags (CEMBRE Thermal transfer printers), (48 tags), 6 x 12 mm

060.48



019.01

Identification tag, plastic, 1 tag, 17 x 25.5 mm (for 78.12/25/36/50/60/51/61)

019.01