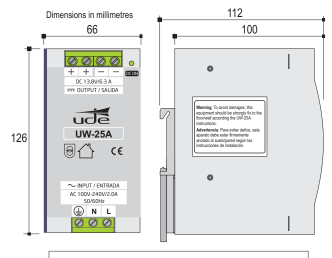
UW-25A

SWITCHING POWER SUPPLY (13,8 VDC)



Nurse Call System udeCOM





Warning: To avoid damages, this equipment should be strongly fix to the floor/wall according the UW-25A instructions.

TECHNICAL DATA

- Switched-mode power supply.
- Short circuit protection (SCP).
- Overpower protection (OPP).
- Line filter incorporated.
- DIN rail mounting.
- High efficiency
- LED indicator for power ON

DESCRIPTION

The UW-25A power supplies are built-in units and must be mounted in box or control cabinet with a mounting DIN rail system fixed inside the box. All power supply sides must have a clearance of at least 30mm space for cooling.

Input connection AC with rated voltages of 100V-240V / 50/60Hz. Output connection +13.8 V DC Voltage / 5A, isolated, Short-circuit-proof.

Specifications at rated input voltage and ambient temperature +25 °C (unless otherwise specified)

INSTALLATION

- When a UDECOM system uses more than one power supply (UW-25A), all neutral input should be interconnected.
- All UW-25A power supply should be in the same electrical installation (230VAC).
- Do not block the cooling system due the normal convection. All sides 30mm free space for cooling is recommended.
- The device must be mounted in such a way the input terminals must be placed at the bottom and the output terminals must be place at the top.
- Snaps onto DIN rail EN 60715 35x7.5/15

SAFETY PRECAUTIONS

- -Do not expose the unit to rain, an environment where it may be splashed by water or other liquids. Do not place cups, bowls or other liquid containers on the equipment.
- -Connect equipment to a safety ground (earth).
- -Fix the power supply with a standard rail DIN, avoid installing or mounting the unit in unstable locations.
- -Installation should accomplish with all local, regional and national regulations according the country where it is installed.
- -Setup and operation of this device are permitted only if the instructions and warnings of the corresponding documentation are observed.
- -Only qualified personnel are allowed to install the device and set it into operation.

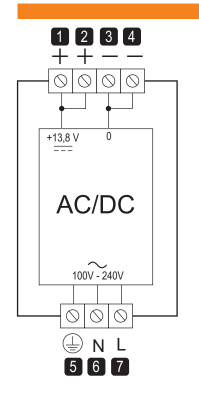


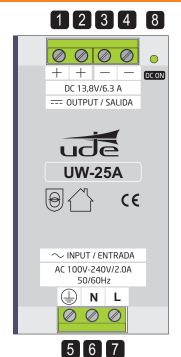


ISO 9001
BUREAU VERITAS
Certification
7828



BLOCK DIAGRAM





PIN ASSIGNMENT				
Pin No.	Designation	Description		
1	+	Positive output terminal		
2	+	Positive output terminal		
3	_	Negative output terminal		
4	_	Negative output terminal		
5		GND Ground terminal		
6	N	Neutral input		
7	L	Phase input		
8	DC ON	ON DC ready indicator		

GENERAL SYSTEM DATA

NUMBER OF POWER SUPPLIED EQUIPMENTS				
MAIN POWER SUPPY	INTERCOMMUNICATION	INTERCOMMUNICATION PUBLIC ADDRESS		
UC-102	1	1		
UW-18	1	1		
UC-104 / UC-140	70	45		
Max. output DC current	3,03 A	3,87 A		

NUMBER OF POWER SUPPLIED EQUIPMENTS					
EXTRA POWER SUPPY	INTERCOMMUNICATION	INTERCOMMUNICATION PUBLIC ADDRESS			
UC-104 / UC-140	80	48			
Max. output DC current	2,96 A	3,71 A			

★2 When the installation has many power supplies all 0V plugs of each UW-25A must be interconnected. **INSTALLATION DIAGRAM** UW-102 UC-104 UC-104 UC-104 RESE HANNANA SE S manana se S Grandana es es S (NANANANA) MANANAN III UC-140 BUS UC-104 MAIN J 000 **EXTRA** □ □: **POWER SUPPLY POWER SUPPLY** ude ude UW-25A UW-25A ⊕ △ C€ **UW-25A UC-102** GROUND *1 J20 (PCB 107.383A) GND must be connected to ground in order to shield the bus 4 5 6 B 🔽 🛦 0 . 7 8 9 C . * * O # D

*3 For more information see UDECOM technical instructions

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