

Monitoring Technique

Test and Indication Panel UP 5864

DOLD 

0235335



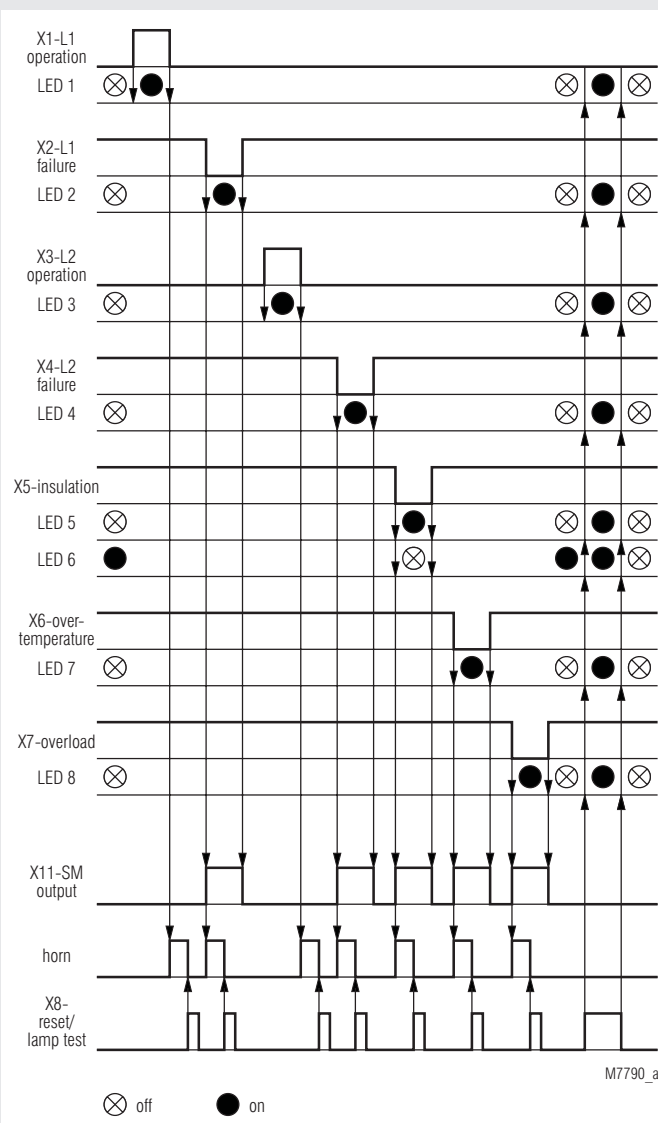
UP-Version



AP-Version

- Panel to indicate failures in voltage systems according to DIN VDE 0100-710 with audible and visible alarm
- Button for reset and lamp test
- External connection of reset- and lamp test button possible
- Button for function test
- Built in audible alarm
- De-energized on trip
- Flush mounting, surface mounting or built-in model

Function Diagram



Approvals and Marking

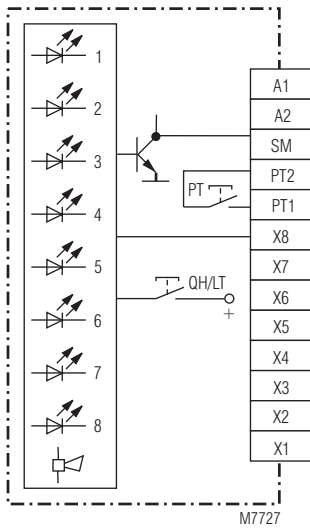


Indication

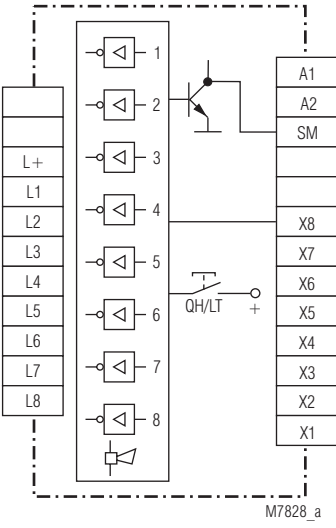
LED indicators: on, when function active

Indicator:	Function
Line 1 active	The voltage supply comes from the preferred input
Line 2 active and line 1 failure	The voltage supply comes from line 2 because the preferred input is faulty
Line 1 active and line 2 failure	The voltage supply comes from the preferred input, but line 2 is not available
Line 2 active and line 1 failure and line 2 failure	The voltage supply comes from line 2 as line 1 is on failure and line 2 is on undervoltage
Overload	The IT-system takes too much current
Overtemperature	The transformer for the IT-system is overloaded
Insulation o.k	The insulation resistance of the IT-system is high enough
Insulation failure	The insulation resistance of the IT-system is too low

Circuit Diagrams

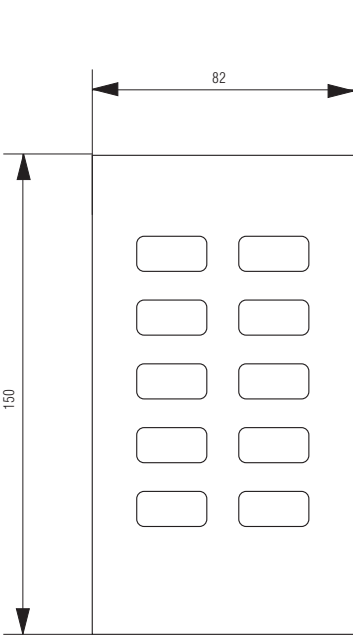


UP 5864

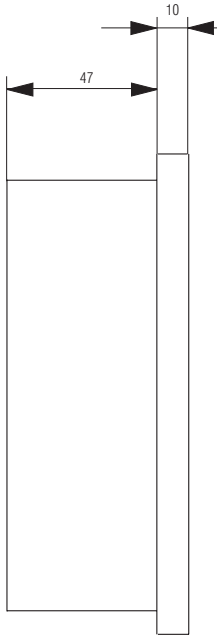


UP 5864/210

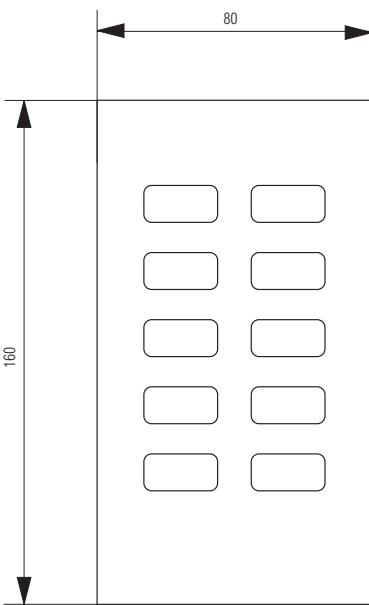
Dimensions



Flush mounting



M7726



M7829

Technical Data

Input

Nominal voltage U_N : AC/DC 24 V
Voltage range: AC 0.8 ... 1.1 U_N
 DC 0.9 ... 1.2 U_N

Current per input: 0.25 mA
Nominal consumption: 6 VA

Output

Semiconductor output SM: UP 5864.91 1 NO Transistor output

Switching capacity of the semiconductor output:

Switching voltage: 30 V
 Switching current max.: 100 mA

Switching capacity of the lamp output:

Switching voltage: 50 V
 Switching current max.: 50 mA

General Data

Operating mode: Continuous operation
Temperature range: -20 ... +45°C

Clearance and creepage distances

rated impuls voltage / pollution degree: 4 kV / 2 IEC 60 664-1

Degree of protection: Housing: IP 40 IEC/EN 60 529
 Terminals: IP 20 IEC/EN 60 529

Housing: Thermoplastic with V0 behaviour
 to UL subject 94

Vibration resistance: Amplitude 0.35 mm,
 frequency 10 ... 55 Hz IEC/EN 60 068-2-6

Climate resistance: 20 / 045 / 04 IEC/EN 60 068-1
 EN 50 005

Terminal designation: Wire connection: 1 x 1.5 mm² solid or

1 x 1 mm² stranded wire

1 x 0.5 mm² stranded ferruled

2 x 0.5 mm² solid

2 x 0.2 mm² stranded wire

DIN 46 228-1/-2/-3

Wire fixing: Box terminal with wire protection

Weight: 200 g

Dimensions

Width x height x depth:

Flush mounting: 82 x 150 x 57 mm

Surface mounting: 80 x 160 x 57 mm

Accessories

Power supply unit: IP 5592/107

Standard Type

UP 5864 AC/DC 24 V

Article number: 0052311 stock item

- Nominal voltage U_N : AC/DC 24 V
- Flush mounting fixed terminals

Variants

UP 5864/010: Flush mounting plug-in terminals

UP 5864/100: Surface mounting fixed terminals

UP 5864/110: Surface mounting plug-in terminals

UP 5864/200: Built-in model fixed terminals

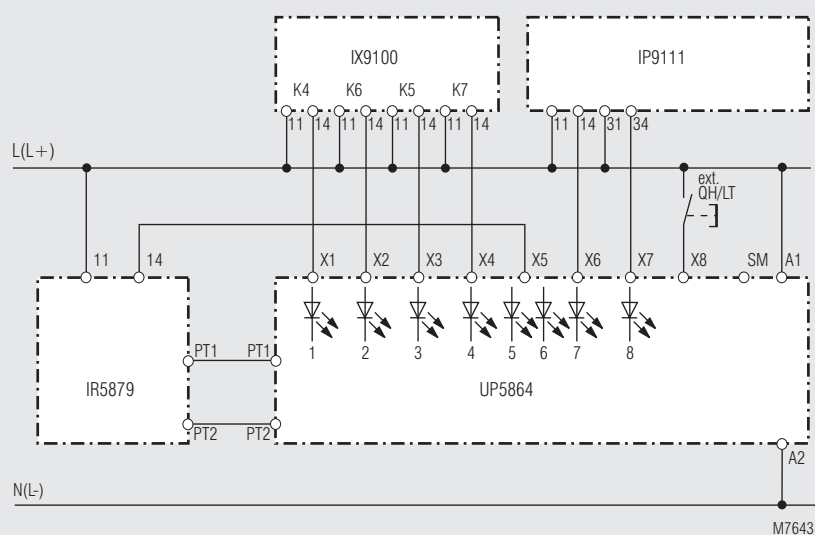
UP 5864/210: Built-in model plug-in terminals

Ordering example for variants

UP 5864 / _ AC / DC 24 V

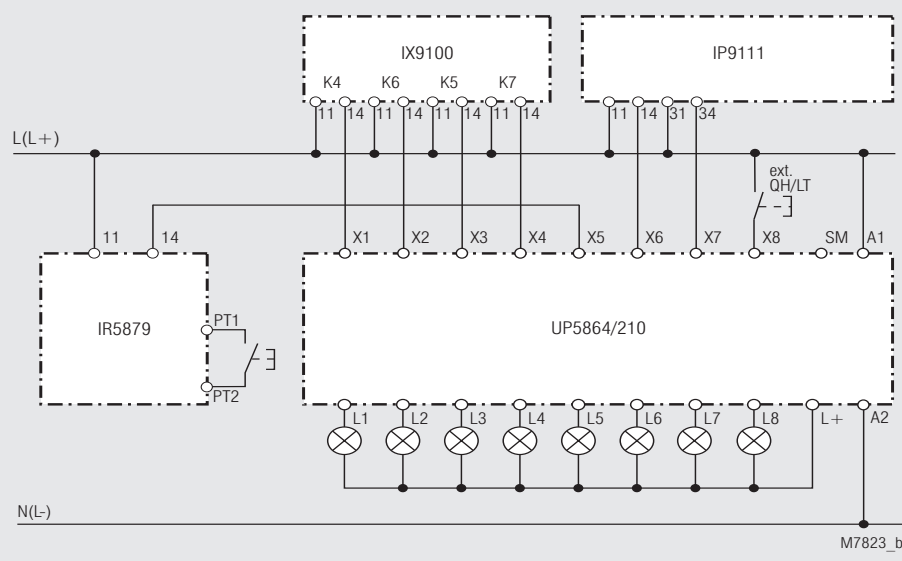
Nominal voltage
 Variant, if required
 Type

Connection Example for Flush or Surface Mounting



X1 - X7 Signal inputs
X8 Reset audible alarm / lamp test
SM Common alarm
PT1 - PT 2 Function test

Connection Example (Built-in Model)



X1 - X7 Signal inputs
X8 Reset audible alarm / Lamp test
SM Common alarm
PT1 - PT 2 Function test
L1 - L8 Outputs for lamps
L+ Supply for lamps

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