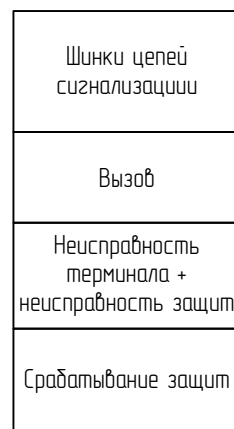


The diagram illustrates a three-phase power supply system for three identical units, labeled A1, A2, and A3. Each unit contains two relays, KD1 and KD3, and two sets of contacts, M1.XP-1, M1.XP-3 and M1.XP-11, M1.XP-13. The units are connected to a common busbar, which is then connected to a three-phase supply (X-473, X-474, X-475, X-476) and a three-phase load (X-485, X-486). The supply is labeled (+)EH1 and the load is labeled (-)EH1. The units are connected to the supply via a three-phase switch (X-473, X-474, X-475, X-476) and to the load via a three-phase switch (X-485, X-486). The units are connected to the supply via a three-phase switch (X-473, X-474, X-475, X-476) and to the load via a three-phase switch (X-485, X-486).



The diagram illustrates the control system for the 'Система управления' (Control System). It consists of three parallel channels, labeled A1, A2, and A3, each with its own set of components and a common output line.

Channel A1:

- Input: 'Неисправность' (Fault) signal.
- Component: 'KD1' (Control Device 1).
- Outputs: 'M1.XP.4' and 'M1.XP.5' (Relay contacts).

Channel A2:

- Input: 'Неисправность' (Fault) signal.
- Component: 'KD1' (Control Device 1).
- Outputs: 'M1.XP.4' and 'M1.XP.5' (Relay contacts).

Channel A3:

- Input: 'Неисправность' (Fault) signal.
- Component: 'KD1' (Control Device 1).
- Outputs: 'M1.XP.4' and 'M1.XP.5' (Relay contacts).

Common Output:

- The outputs of all three channels are connected to a common line labeled 'X:487'.
- This line is connected to a terminal block labeled 'X:490'.

Channel A1 (Alarm):

- Input: 'Срабатывание' (Alarm) signal.
- Component: 'KD4' (Control Device 4).
- Outputs: 'M1.XP.14', 'M1.XP.15', and 'M1.XP.16' (Relay contacts).

Channel A2 (Alarm):

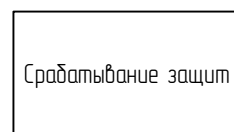
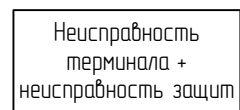
- Input: 'Срабатывание' (Alarm) signal.
- Component: 'KD4' (Control Device 4).
- Outputs: 'M1.XP.14', 'M1.XP.15', and 'M1.XP.16' (Relay contacts).

Channel A3 (Alarm):

- Input: 'Срабатывание' (Alarm) signal.
- Component: 'KD4' (Control Device 4).
- Outputs: 'M1.XP.14', 'M1.XP.15', and 'M1.XP.16' (Relay contacts).

Common Output:

- The outputs of all three channels are connected to a common line labeled 'X:488'.
- This line is connected to a terminal block labeled 'X:491'.



The diagram illustrates the connection of SFP modules to the A1, A2, and A3 ports of the 10G Ethernet switch. Each port (A1, A2, A3) has a table with 4 rows, each representing an SFP port. Each SFP port is connected to a specific SFP module (M14.X1:TX, M14.X1:RX, M14.X2:TX, M14.X2:RX, M14.X3:TX, M14.X3:RX, M14.X4:TX, M14.X4:RX).

A1		
SFP port	SFP Модуль	M14.X1:TX
	100BASE-FX	M14.X1:RX
SFP port	SFP Модуль	M14.X2:TX
	100BASE-FX	M14.X2:RX
SFP port	SFP Модуль	M14.X3:TX
	100BASE-FX	M14.X3:RX
SFP port	SFP Модуль	M14.X4:TX
	100BASE-FX	M14.X4:RX

A2		
SFP port	SFP Модуль	M14.X1:TX
	100BASE-FX	M14.X1:RX
SFP port	SFP Модуль	M14.X2:TX
	100BASE-FX	M14.X2:RX
SFP port	SFP Модуль	M14.X3:TX
	100BASE-FX	M14.X3:RX
SFP port	SFP Модуль	M14.X4:TX
	100BASE-FX	M14.X4:RX

A3		
SFP port	SFP Модуль	M14.X1:TX
	100BASE-FX	M14.X1:RX
SFP port	SFP Модуль	M14.X2:TX
	100BASE-FX	M14.X2:RX
SFP port	SFP Модуль	M14.X3:TX
	100BASE-FX	M14.X3:RX
SFP port	SFP Модуль	M14.X4:TX
	100BASE-FX	M14.X4:RX

The diagram illustrates three identical optical communication channels, labeled A1, A2, and A3. Each channel consists of a transmitter (A1, A2, A3) and a receiver (A1.1, A2.1, A3.1) connected by an optical link (WE3, WE4, WE5). The transmitter and receiver are represented by rectangular blocks containing labels for RS-485 and M14.X5-RJ45 ports. The optical link is represented by a line with a zigzag section and two lenses, with labels for 8 and 8 indicating the number of fibers.

Diagram illustrating the wiring for a 220V AC power supply system, showing two lighting fixtures (EL1 and EL2) connected via switches (SQ1 and SQ3) and wiring components (WE1, WE2, WE3, WE4).

The power source is a 220V AC supply, labeled $\sim 220\text{ B}$, with terminals $+/\text{L}$ and $-/\text{N}$.

The circuit components and connections are as follows:

- Switch SQ1:** Controls lighting fixture EL1. It has terminals 11 (top), 21 (bottom), and 12 (output to EL1).
- Switch SQ3:** Controls lighting fixture EL2. It has terminals 11 (top), 21 (bottom), and 12 (output to EL2).
- Lighting Fixtures (EL1 and EL2):** Each fixture has two terminals, 1 (top) and 2 (bottom).
- Wiring Components (WE1, WE2, WE3, WE4):** These represent wiring segments or junctions.

The wiring connections are:

- The $+/\text{L}$ line connects to the top terminal (11) of both switches SQ1 and SQ3.
- The $-/\text{N}$ line connects to the bottom terminal (21) of both switches SQ1 and SQ3.
- The output of switch SQ1 (terminal 12) connects to the top terminal (1) of lighting fixture EL1.
- The output of switch SQ3 (terminal 12) connects to the top terminal (1) of lighting fixture EL2.
- The bottom terminals (2) of both lighting fixtures EL1 and EL2 are connected to the $-/\text{N}$ line.