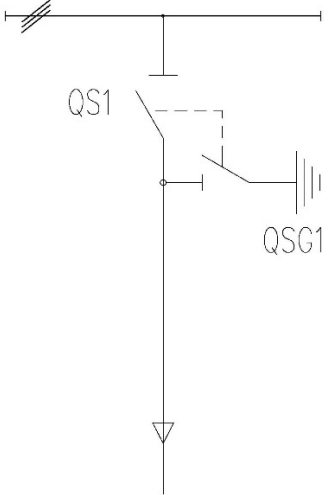
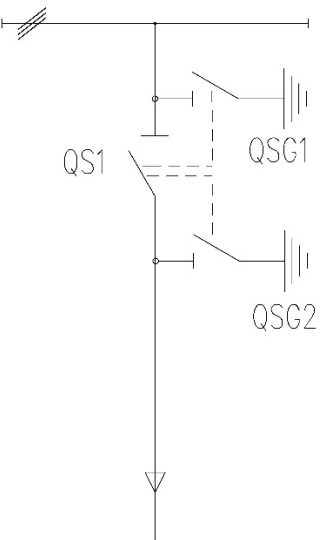
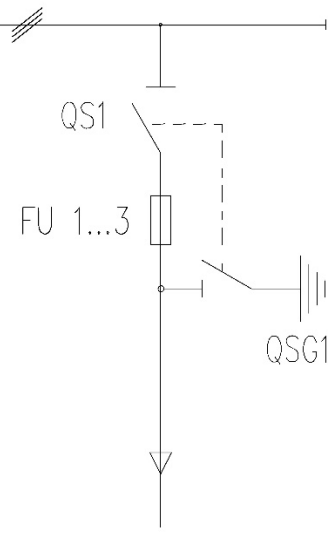
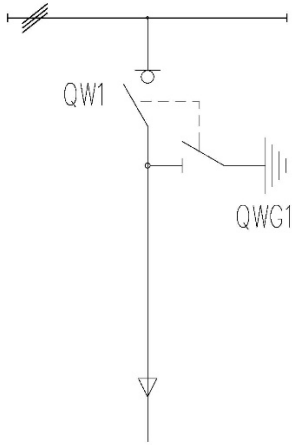
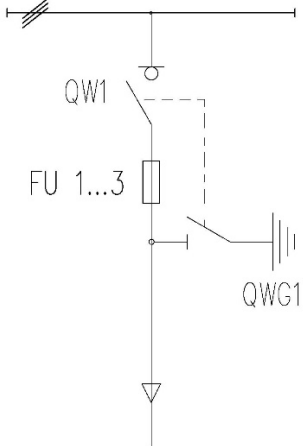
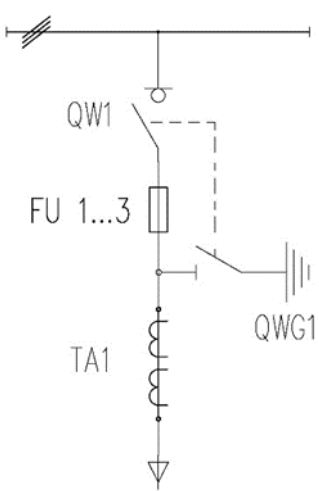
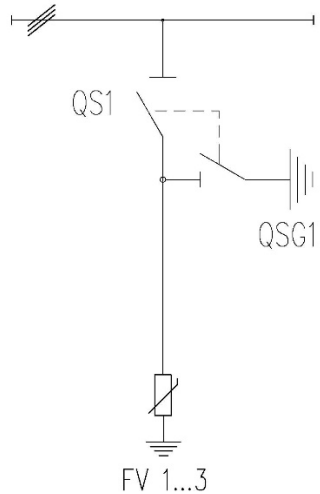
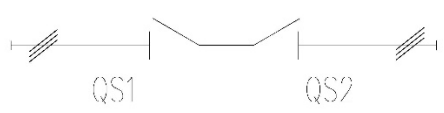
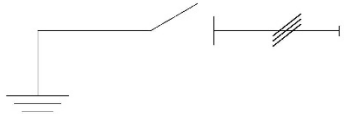
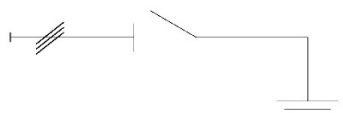

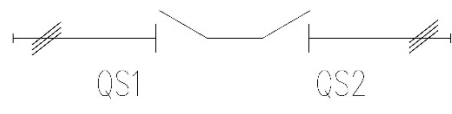


Принципиальная электрическая схема	Обознач. на схеме	Элементы на схеме
КСО-366-1 сх.		
 <p>The diagram shows a main bus with a break symbol. A switch QS1 is connected to the bus. Below QS1, there is a grounding switch QSG1 connected to a ground symbol. A vertical line with a downward-pointing triangle is connected to the bottom of the switch assembly.</p>	QS QSG	Разъединитель Разъединитель заземляющий
КСО-366-1з сх.		
 <p>The diagram shows a main bus with a break symbol. A switch QS1 is connected to the bus. Below QS1, there are two grounding switches, QSG1 and QSG2, connected to ground symbols. A vertical line with a downward-pointing triangle is connected to the bottom of the switch assembly.</p>	QS QSG	Разъединитель Разъединитель заземляющий
КСО-366-2 сх.		
 <p>The diagram shows a main bus with a break symbol. A switch QS1 is connected to the bus. Below QS1, there is a fuse FU 1...3 connected in series. Below the fuse, there is a grounding switch QSG1 connected to a ground symbol. A vertical line with a downward-pointing triangle is connected to the bottom of the switch assembly.</p>	QS QSG	Разъединитель Разъединитель заземляющий

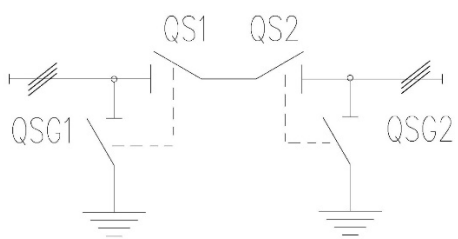
КСО-366-3 сх.		
 <p>The diagram shows a power line entering from the top left. It passes through a switch labeled QW1. Below QW1, the line continues down to a ground symbol (a triangle in a circle). To the right of the line, there is a ground switch labeled QWG1 connected to a ground symbol.</p>	<p>QW QWG</p>	<p>Выключатель нагрузки Заземлитель</p>
КСО-366-4 сх.		
 <p>The diagram shows a power line entering from the top left. It passes through a switch labeled QW1. Below QW1, there is a fuse labeled FU 1...3. The line then continues down to a ground symbol. To the right of the line, there is a ground switch labeled QWG1 connected to a ground symbol.</p>	<p>QW QWG FU</p>	<p>Выключатель нагрузки Заземлитель Предохранитель</p>
КСО-366-5 сх.		
 <p>The diagram shows a power line entering from the top left. It passes through a switch labeled QW1. Below QW1, there is a fuse labeled FU 1...3. Further down, there is a current transformer labeled TA1. The line then continues down to a ground symbol. To the right of the line, there is a ground switch labeled QWG1 connected to a ground symbol.</p>	<p>QW QWG FU TA</p>	<p>Выключатель нагрузки Заземлитель Предохранитель Трансформатор тока</p>
КСО-366-6 сх.		

	<p>QW QWG FU TA</p>	<p>Выключатель нагрузки Заземлитель Предохранитель Трансформатор тока</p>
<p>KCO-366-7 сх.</p>		
	<p>QW QWG FU</p>	<p>Выключатель нагрузки Заземлитель Предохранитель</p>
<p>KCO-366-8 сх.</p>		
	<p>QW QWG FU TA</p>	<p>Выключатель нагрузки Заземлитель Предохранитель Трансформатор тока</p>
<p>KCO-366-9 сх.</p>		

<p>The diagram shows a three-phase busbar at the top. Below it are three fuses labeled 'FU 1...3'. A circuit breaker 'QW1' is connected to the busbar. A ground switch 'QWG1' is connected to the circuit breaker. Two current transformers 'TA1-2' are connected to the line. The circuit is grounded at the bottom.</p>	<p>QW QWG FU TA</p>	<p>Выключатель нагрузки Заземлитель Предохранитель Трансформатор тока</p>
<p>KCO-366-10 сх.</p>		
<p>The diagram shows a three-phase busbar at the top. A circuit breaker 'QS1' is connected to the busbar. Two ground switches 'QSG1' and 'QSG2' are connected to the circuit breaker. Two fuses 'FU 1...2' and a voltage transformer 'TV 1' are connected to the line. The circuit is grounded at the bottom.</p>	<p>QS QSG FU TV</p>	<p>Разъединитель Разъединитель заземляющий Предохранитель Трансформатор напряжения</p>
<p>KCO-366-11 сх.</p>		
<p>The diagram shows a three-phase busbar at the top. A circuit breaker 'QS1' is connected to the busbar. A ground switch 'QSG1' is connected to the circuit breaker. Three fuses 'FU 1...3' and a voltage transformer 'TV 1' are connected to the line. The circuit is grounded at the bottom.</p>	<p>QS QSG FU TV</p>	<p>Разъединитель Разъединитель заземляющий Предохранитель Трансформатор напряжения</p>
<p>KCO-366-12 сх.</p>		

	QS QSG FV	Разъединитель Разъединитель заземляющий Разрядник
KCO-366-13 сх.		
	QS	Разъединитель
KCO-366-14 сх.		
	QSG	Разъединитель заземляющий
KCO-366-15 сх.		
	QSG	Разъединитель заземляющий
ШИМ 16 сх.		
		
ШИМ 17 сх.		
	QS	Разъединитель

ШМП 18 сх.



QS
QSG

Разъединитель
Разъединитель
заземляющий