
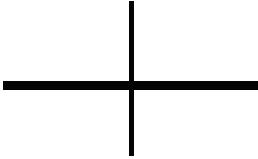


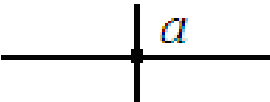
*Avtomatikadagi prinsipial elektr sxemalarida GOST 2.701...2.1188-78 bo'yicha shartli belgilarning ifodalanishi*

№	Elementning nomi	Harfiy belgisi	Sxemadagi belgilanishi	Eslatma
1	2	3	4	5
1	Sim, tarmoq, kabel	1,2,3,4... A,V,S,N...		

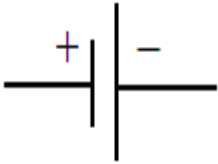
*Avtomatikadagi prinsipial elektr sxemalarida GOST  
2.701...2.1188-78 bo'yicha shartli belgilarning  
ifodalanishi*

<b>№</b>	<b>Elementning nomi</b>	<b>Harfiy belgisi</b>	<b>Sxemadagi belgilanishi</b>	<b>Eslatma</b>
1	2	3	4	5
2	Simlarning kesishuvi			

*Avtomatikadagi prinsipial elektr sxemalarida  
GOST 2.701...2.1188-78 bo'yicha shartli  
belgilarning ifodalanishi*


<b>№</b>	<b>Elementning nomi</b>	<b>Harfiy belgisi</b>	<b>Sxemadagi belgilanishi</b>	<b>Eslatma</b>
1	2	3	4	5
3	Simlarning elektrik ulanishi			

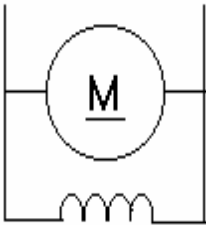
*Avtomatikdagi prinsipial elektr sxemalarida  
GOST 2.701...2.1188-78 bo'yicha shartli  
belgilarning ifodalanishi*

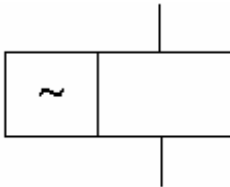
<b>№</b>	<b>Elementning nomi</b>	<b>Harfiy belgisi</b>	<b>Sxemadagi belgilanishi</b>	<b>Eslatma</b>
1	2	3	4	5
4	Elektr energiya manbai	GB		Elektro- kimyoviy

*Avtomatikadagi prinsipial elektr sxemalarida GOST  
2.701...2.1188-78 bo'yicha shartli belgilarning  
ifodalanishi*

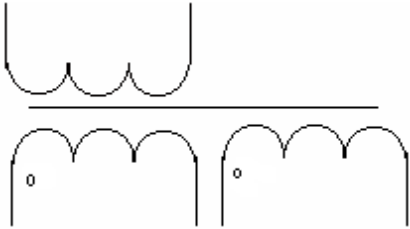
<b>№</b>	<b>Elementning nomi</b>	<b>Harfiy belgisi</b>	<b>Sxemadagi belgilanishi</b>	<b>Eslatma</b>
1	2	3	4	5
5	Elektr iste'moli manbasining tavsifnomasi	—	3, ~ 50 Gs, 380 V ~ 220V, = 220 V	

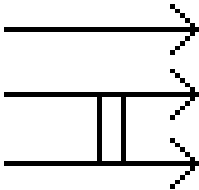
№	Elementning nomi	Harfiy belgisi	Sxemadagi belgilanishi	Eslatma
1	2	3	4	5
6	Rotori qisqa tutashgan o`zgaruvchan tokli asinxron elektr motor	M		

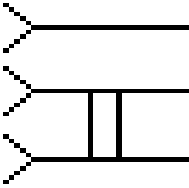
№	Elementning nomi	Harfiy belgisi	Sxemadagi belgilanishi	Eslatma
1	2	3	4	5
7	Parallel uyg'otishli o'zgarmas tokli elektr yuritma	M		

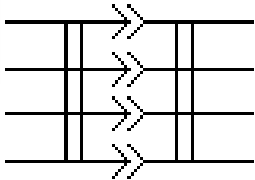
№	Elementning nomi	Harfiy belgisi	Sxemadagi belgilanishi	Eslatma
1	2	3	4	5
8	O`zgaruvchan tokli elektromagnit	YA		

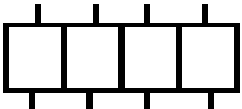


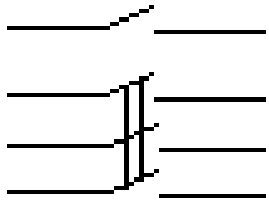
№	Elementning nomi	Harfiy belgisi	Sxemadagi belgilanishi	Eslatma
1	2	3	4	5
9	Transformator	T		Chulg'amning boshi

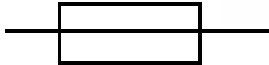
№	Elementning nomi	Harfiy belgisi	Sxemadagi belgilanishi	Eslatma
1	2	3	4	5
10	Vilka, shtekker	XR		<p>bir qutbli</p> <p>ikki qutbli</p>

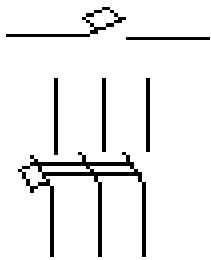
№	Elementning nomi	Harfiy belgisi	Sxemadagi belgilanishi	Eslatma
1	2	3	4	5
11	Rozetka, uya	XS		Bir qutbli  ikki qutbli

№	Elementning nomi	Harfiy belgisi	Sxemadagi belgilanishi	Eslatma
1	2	3	4	5
12	Ajratgich	X		4-qutbli

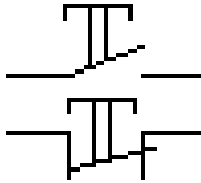
№	Elementning nomi	Harfiy belgisi	Sxemadagi belgilanishi	Eslatma
1	2	3	4	5
14	Klemmalar to`plami	XT		

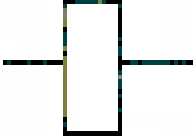
№	Elementning nomi	Harfiy belgisi	Sxemadagi belgilanishi	Eslatma
1	2	3	4	5
15	O`chirgich, rubilnik, kontakt, kalit, ajratgich	SQ		<p>bir qutbli</p> <p>uch qutbli</p>


№	Elementning nomi	Harfiy belgisi	Sxemadagi belgilanishi	Eslatma
1	2	3	4	5
16	Eruvchan saqlagich	FU		


№	Elementning nomi	Harfiy belgisi	Sxemadagi belgilanishi	Eslatma
1	2	3	4	5
17	Avtomatik o`chirgich	QF	 <p>The diagram shows two schematic representations of an automatic switch (QF). The top representation is a single-pole switch, depicted as a horizontal line with a small semi-circular symbol in the center. The bottom representation is a three-pole switch, shown as three vertical lines connected at the bottom by a horizontal line, with a semi-circular symbol on the left side.</p>	<p>bir qutbli</p> <p>uch qutbli</p>

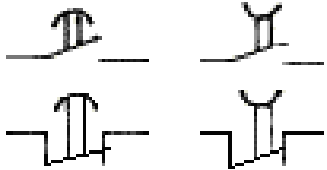


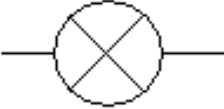
№	Elementning nomi	Harfiy belgisi	Sxemadagi belgilanishi	Eslatma
1	2	3	4	5
18	Boshqarish tugmasi	S, SB		qo`shuvchi <i>(Pusk)</i>  to`xtatuvchi (stop)

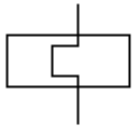

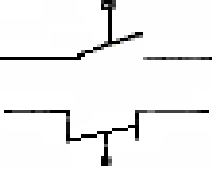
<b>№</b>	<b>Elementning nomi</b>	<b>Harfiy belgisi</b>	<b>Sxemadagi belgilanishi</b>	<b>Eslatma</b>
1	2	3	4	5
19	Rele, boshqarish qurilmalari chulgʻami	K		

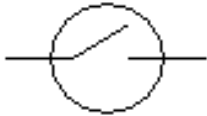
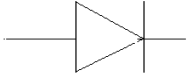
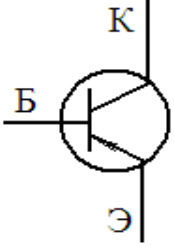
№	Elementning nomi	Harfiy belgisi	Sxemadagi belgilanishi	Eslatma
1	2	3	4	5
20	Ajratuvchi kalit normal yopilgan	K		

№	Elementning nomi	Harfiy belgisi	Sxemadagi belgilanishi	Eslatma
1	2	3	4	5
21	Qo`shiluvchi kalit normal ochilgan	K		


№	Elementning nomi	Harfiy belgisi	Sxemadagi belgilanishi	Eslatma
1	2	3	4	5
22	Vaqt davomida ishlovchi kalitlar	KT		qo`shishga  ajratishga

№	Elementning nomi	Harfiy belgisi	Sxemadagi belgilanishi	Eslatma
1	2	3	4	5
23	Cho`g`lanma lampa	HL		

№	Elementning nomi	Harfiy belgisi	Sxemadagi belgilanishi	Eslatma
1	2	3	4	5
24	Issiqlik relesi chulgʻami	KK		
25	Issiqlik relesi kontakti	KK		
26	Oxirgi kalit	SQ		

№	Elementning nomi	Harfiy belgisi	Sxemadagi belgilanishi	Eslatma
1	2	3	4	5
27	Germetik kalit (gerkon)	SF		
28	Diod	VD		
29	Tranzistor	VT		B – baza K – kollektor E – emittor



№	Elementning nomi	Harfiy belgisi	Sxemadagi belgilanishi	Eslatma
1	2	3	4	5
30	Tiristor	V, VS		anod bo`yicha boshqariladigan

№	Elementning nomi	Harfiy belgisi	Sxemadagi belgilanishi	Eslatma
1	2	3	4	5
31	Termorezistor	R, RK	