

Таблица 3

<p>Схема</p>	<p>The diagram illustrates a power distribution system. At the top, a main busbar is connected to a power source (represented by a battery symbol) and a circuit breaker labeled QS. Below this busbar, there are several circuit breakers labeled QW. The system is divided into sections by fuses labeled FU. On the left, there are two power transformers labeled TA, each connected to a QW circuit breaker. In the center, there is a section isolator labeled FU. On the right, there is a reserve input section containing a transformer labeled TV, a fuse labeled FU, and two more QW circuit breakers connected to TA transformers. Grounding symbols are shown at various points in the circuit.</p>						
<p>Номенклатурное обозначение</p>	<p>21</p>	<p>22</p>	<p>23</p>	<p>24</p>	<p>23</p>	<p>25</p>	<p>22</p>
<p>Назначение</p>	<p>Рабочий ввод</p>		<p>Силовой трансформатор № 1</p>	<p>Секционный разъединитель</p>	<p>Силовой трансформатор № 2</p>	<p>Резервный ввод и трансформатор НОМ</p>	