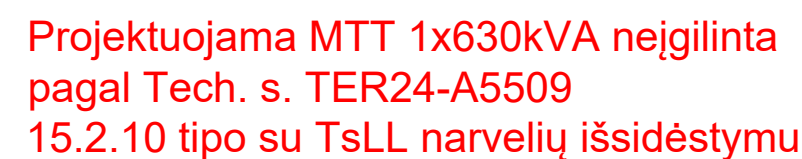


The diagram illustrates a 0.4 kV distribution system. At the top, three vertical lines represent the main supply: L (left), N (middle), and PE (right). A label '0.4 kV /vadas T' is placed between the L and N lines. A dashed red box labeled 'SRS' (Sąrašas) encloses the main components. Inside the box, a circuit starts from the L line, passes through a circuit breaker 'QF1 C20A', and then splits into three parallel branches. Each branch contains a fuse: 'SF0', 'SF1 C2A', and 'SF2 C10A'. These branches lead to three vertical lines labeled 'Rez. vieta' (Reserve location), 'Trumpjo jungimo indikatorius' (Short-circuit indicator), and 'Rezerv. Micro TSP linijos maitinimas' (Reserve Micro TSP line supply). The 'Rezerv. Micro TSP linijos maitinimas' line is connected to a transformer symbol. The PE line is connected to a ground symbol labeled 'Rs2,5Ω'. A label 'Kištukinis lizdas' (Plug socket) is placed near the ground connection. A '30 mA' label is also present near the ground connection. The diagram is labeled 'Fig. 1' at the bottom.

A1