

The diagram shows a power distribution system with 10 nodes. Node 1 is the main supply point, connected to a PE (Protective Earth) terminal, a RT (Residual Current Terminal), and a S2 (Switch) terminal. Node 2 is connected to a RT (Residual Current Terminal) and a S2 (Switch) terminal. Node 3 is connected to a S2 (Switch) terminal. Node 4 is connected to a S1 (Switch) terminal, a K2 (Circuit Breaker) terminal, and a T1 (Transformer) terminal. Node 5 is connected to a S1 (Switch) terminal and a K2 (Circuit Breaker) terminal. Node 6 is connected to a T1 (Transformer) terminal and a K2 (Circuit Breaker) terminal. Node 7 is connected to a K2 (Circuit Breaker) terminal. Node 8 is connected to a T1 (Transformer) terminal and a K1 (Circuit Breaker) terminal. Node 9 is connected to a K1 (Circuit Breaker) terminal. Node 10 is connected to a RT (Residual Current Terminal). The system includes various components: S1 (Switch), S2 (Switch), K1 (Circuit Breaker), K2 (Circuit Breaker), T1 (Transformer), and RT (Residual Current Terminal). The diagram also shows a power source labeled 'A' and a power sink labeled 'B'.

H1	SPIA CONTEGGIO IN CORSO
H2	SPIA MOTORE IN MARCIA
H3	SPIA IMPIANTO PRONTO
H4	SPIA INTERVENTO TERMICO
H5	SPIA PRESENZA TENSIONE AUX

DATA	SCUOLA
OGGETTO: SCHEMA DI AVVIAMENTO M.A.T CON RITARDO ALLA PARTENZA	
ALUNNO	TAVOLA