



4x10+TTx10mm2Cu  
Tetrap.Falso Techo  
0.6/1 kV,XLPE+Pol  
RZ1-K(AS) Cca-s1b,d1,a1  
15 m

I.MAG.IV  
25 A  
PdeC:4.5 kA

$$(12 \times 2) = 24 \text{ mm}^2 \text{ Cu}$$

I.DIF.II  
40A,30 mA  
AC

AG.II  
A  
eC:4.5 kA  
rya C