

[illegible]

Single-line diagram of a power distribution system. The main supply line enters from the top left, passing through a switch and a fuse (SQ-D1 9-M1 3-D1 10, 25 A, 2.5mm² Cu, I_{cu}=25 kA, I_{cs}=10 d.a.t) to a busbar (Ø16). From this busbar, four vertical feeders branch out, each with its own switch and fuse (IM 2P 10 A, 230 V, 6 kA). The feeders are labeled: 1. Enthalpiel D1 9, 2. Enthalpiel D1 10, 3. Enthalpiel M1 3, and 4. Enthalpiel emagiesel D1 5-M1 3-D1 10. Each feeder also has a switch and fuse (ID 2P 40 A, 230 V, 30 mA). The main supply line also has a switch and fuse (IGA 2P 25 A, 230 V, 6 kA) and a switch and fuse (PCS 2P). The main supply line is labeled with technical specifications: SQ-D1 9-M1 3-D1 10, 25 A, 2.5mm² Cu, I_{cu}=25 kA, I_{cs}=10 d.a.t, Ø16, I_{cc} = 0,22 kA.

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-S'HAURÀ DE COMPROVAR QUE LES MESURES EXTERIORS DELS QUADRES ESTAN EN RELACIÓ AMB ELS DELS ESPAIS ON ESTARAN SITUATS.

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