

NUMERO DI RIFERIM. APPARECCHIATURA/PROGETTO		NUMERO PROGETTO Q076/03	
<p>IMPIANTO A MONTE</p> <p>VALORE DI I.c.to PRESUNTA SUL QUADRO 25 (kA)</p> <p>TENSIONE 400 (V)</p> <p>FREQUENZA 50 (Hz)</p> <p>SIST. DI NEUTRO</p> <p>DENOMINAZIONE DEL QUADRO</p> <p>Q. gen. di reparto</p> <p>IP54</p> <p>NORME DI RIFERIMENTO</p> <p>INT. SCATOLARI CEI EN 60947-2</p> <p>INT. MODULARI CEI EN 60947-2</p> <p>CARPENTERIA CEI EN 60439-1</p> <p>DIMENSIONAMENTO BARRE</p> <p>In= (A) Icc= (kA)</p>			

Diagram illustrating the electrical schematic of a 400V/50Hz three-phase distribution board (IP54) with 11 positions. The board is labeled "IMPIANTO A MONTE" and "Q. gen. di reparto".

Technical Specifications:

- VALORE DI I.c.to PRESUNTA SUL QUADRO: 25 (kA)
- TENSIONE: 400 (V)
- FREQUENZA: 50 (Hz)
- SIST. DI NEUTRO
- DENOMINAZIONE DEL QUADRO
- Q. gen. di reparto
- IP54
- NORME DI RIFERIMENTO
- INT. SCATOLARI CEI EN 60947-2
- INT. MODULARI CEI EN 60947-2
- CARPENTERIA CEI EN 60439-1
- DIMENSIONAMENTO BARRE
- In= (A) Icc= (kA)

Components and Connections:

- Positions 1-5: Three-phase loads (SQ12, SQ13, SQ14, SQ15, SQ16) with associated switches and fuses.
- Position 6: Three-phase load (RQ11) with a switch and fuse.
- Position 7: Three-phase load (RQ12) with a switch and fuse.
- Position 8: Three-phase load (RQ13) with a switch and fuse.
- Position 9: Three-phase load (RQ14) with a switch and fuse.
- Position 10: Three-phase load (RQ15) with a switch and fuse.
- Position 11: Three-phase load (RQ16) with a switch and fuse.

The diagram shows the main busbar, phase conductors (L1, L2, L3), neutral (N), and protective earth (PE) connections.