

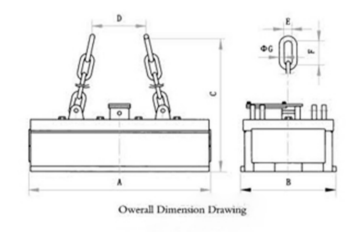
MW22 Lifting Electromagnet for Billet, Girder Billet and Slab

Used in different industrial areas, such as steel making, foundry, mining, machinery, transportation and other industries.

The most widely used series whose shape is rectangle especially suitable for lifting and transporting billet, steel ingot bloom, etc, and round profiled steel as well. Different magnetic circuits are designed for different steels.

Choose normal or high or super-high temperature type according to the material's temperature. If below 150°C choose normal type, between 150°C and 600°C high type, above 600°C but with a limit under 700°C, supe-high type.





Series MW22 normal temperature type

Basic Parameter:

Rated voltage DC-220, duty cycle TD-60%

Cold-state Power: 4.85kw~13.1kw Cold-state current: 22.0A~59.2A

Mass:1420kg~5680kg

Overall dimension: customize Lifting capacity: on demand

Series MW22 high temperature type

Basic Parameter:

Rated voltage DC-220, duty cycle TD-60%

Cold-state Power: 4.7kw~12.3kw Cold-state current: 22.0A~55.9A

Mass:1380kg~5790kg

Overall dimension: customize Lifting capacity: on demand

Series MW22 super high temperature type

Basic Parameter:

Rated voltage DC-220, duty cycle TD-60%

Cold-state Power: 5.3kw~15.1kw Cold-state current: 24.1A~68.6A

Mass:1520kg~6270kg

Overall dimension: customize Lifting capacity: on demand







