## MSE2 N.6E - st.steel column with 6 protected sockets



MSE 2N are stainless steel columns for unpaid electricity release. Standard version types offer 2, 4 or 6 el. sockets including overcurrent and short-circuit protection as well as protective switch. Looping of el.cables is possible inside the column, therefore it is not necessary to connect every column by individual el.cable from central switchbord. Each column is equipped with small roof protecting the stand against direct rain and with opening in its lower part for ventilation. On order it can be also equipped with light. MSE 2N are manufactured from the stainless steel AISI 304. Other materials (e.g. AISI 316) possible on order. For cleaning we recommed WÜRTH detergents ? material preservation (no. 0893 121 K) and material cleaning (no. 893 121 1).

Rating: Not Rated Yet Ask a question about this product

Manufacturer: AZP Brno

Description MSE 2N are stainless steel columns for unpaid electricity release. Standard version types offer 2, 4 or 6 el. sockets including overcurrent and short-circuit protection as well as protective switch. Looping of el.cables is possible inside the column, therefore it is not necessary to connect every column by individual el.cable from central switchbord. Each column is equipped with small roof protecting the stand against direct rain and with opening in its lower part for ventilation. On order it can be also equipped with light. MSE 2N are manufactured from the stainless steel AISI 304. Other materials (e.g. AISI 316) possible on order. For cleaning we recommed WÜRTH detergents ? material preservation (no. 0893 121 K) and material cleaning (no. 893 121 1). Complete delivery

- 1. stainless steel column
- 2. protective switch and short-circuit protection for each socket
- 3. el. sockets and el. connection
- 4. lock
- 5. anchoring construction

Requirements for setting up the construction

- 1. Set-up concrete base for installation of anchoring bolts
- 2. Set-up supply cable to the middle (? 50 mm) of the column base

Basic technical informationMax.outer dimensions Input voltage Max.cross section of el.cable Looping of supply cables Output voltage Output current 440 × 300 × 970 mm 3× 400 V, 50 Hz, TN-S 5× 25 mm? yes 230 V 10 A Figures

