

## POWER SUPPLY STATIONS

for electricity, water, compressed air and telephone connections



#### Aboveground power supply stations

Supply with extended housing

With aboveground power supply stations, the housing is extended for the connection of cables and wires for the duration of the use. The connections for electricity, water, compressed air and the telephone are individually configured and installed.

- The housing is automatically extended by the integrated gas spring and manually retracted by pressing down
- Locking by a lock on the cover plate
- Suitable for indoor and outdoor use



	Utility Tower M	Utility Tower L	Utility Tower XL
Steel housing	•	•	•
Stainless steel housing		-	0
Dimensions:	300 × 200 mm	400 × 300 mm	400 × 400 mm
Height (extended)	600 mm	600 mm	550 mm
Protection category	IP 66	IP 66	IP 66/IP 67
Load class acc. to EN 124	 C250	C250	 D400

Connections			
Socket IEC309 – 230 V 16 A	0	0	0
Safety contact socket – 230 V 16 A	0	0	0
Socket with position switch IEC309 – 230 V 16 A	0	0	0
Socket with position switch IEC309 – 230 V 32 A	0	0	0
Socket with position switch IEC309 – 230 V 63 A	-	-	0
Socket IEC309 – 400 V 16 A	0	0	0
Socket with position switch IEC309 – 400 V 16 A	0	0	0
Socket with position switch IEC309 – 400 V 32 A	0	0	0
Socket with position switch IEC309 – 400 V 63 A	-	-	0
Water with quick coupling and tap	-	-	0
Compressed air with rapid fastening coupling	-	-	0
Telephone socket RJ45 (IP 55)	-	-	0

• Standard equipment, O Optional equipment – not available

#### Underground power supply stations

Supply with a closed cover plate

With underground power supply stations, the cover plate is opened for the connection of cables and wires and then closed for the duration of the use. The connections for electricity, water, compressed air and the telephone are individually configured and installed.

- The cover is automatically opened by the integrated gas spring and manually closed by pushing down
- 90° opening angle
- Cable duct in the cover plate
- · Locking by a lock on the cover plate
- Suitable for indoor and outdoor use



	Utility Underground M	Utility Underground L
Steel housing	•	•
Stainless steel housing	0	0
Dimensions:	700 × 480 × 450 mm	820 × 520 × 500 mm
Height (extended)	535 mm	675 mm
Protection category	IP 66	IP 66/IP 67
Load class acc. to EN 124	D400	 D400
Infill of cover plate corresponding to the road surface		•
Connections		
Socket IEC309 – 230 V 16 A	0	0
Safety contact socket – 230 V 16 A	0	0
Socket with position switch IEC309 – 230 V 16 A	0	0
Socket with position switch IEC309 – 230 V 32 A	0	0
Socket with position switch IEC309 – 230 V 63 A	0	0
Socket IEC309 – 400 V 16 A	0	0
Socket with position switch IEC309 – 400 V 16 A	0	0
Socket with position switch IEC309 – 400 V 32 A	0	0
Socket with position switch IEC309 – 400 V 63 A	0	0
Water with quick coupling and tap	0	0
Compressed air with rapid fastening coupling	0	0
Telephone socket RJ45 (IP 55)	0	0

 $\bullet$  Standard equipment,  $\bigcirc$  Optional equipment – not available

# Everything from a single source for construction and industry

Our large product range offers the right solution for any requirement. All products are optimally adjusted to work together, ensuring high functional safety. This makes us a strong, future-oriented partner for industrial and public construction projects.

### INDUSTRIAL DOORS. LOADING TECHNOLOGY. SLIDING DOORS. CONSTRUCTION PROJECT DOORS. PERIMETER PROTECTION SYSTEMS



Some of the products shown are equipped with special equipment and do not always correspond to the standard versions. The surface finishes and colours shown are subject to the limitations of the printing process and cannot be regarded as binding. All rights reserved. No part may be reproduced without our prior permission. Subject to changes.

