Rittal - The System.

Faster – better – everywhere.





AS 4055.911 Perforex Milling Terminal MT 1101 S

State: 16/11/2025 (Source: rittal.com/gr-en)



AS 4055.911 - Perforex Milling Terminal MT 1101 S

The Perforex Milling Terminal 1101 is an inexpensive entry-level solution for automated component modification. Fast, simple machining of nearly all compact and large enclosures.



Features

| Model No. | AS 4055.911 |
|---------------------|---|
| Design | Enclosure panel machining |
| | Enclosure machining |
| | Patented pressure plate with integral extraction of the milling swarf |
| | High-performance spindle including minimal quantity lubrication |
| | Automatic tool testing |
| | DIN tools |
| | Pneumatic clamping device |
| Product description | The Perforex Milling Terminal is a 4-axis CNC machine used for |
| | modifying standard enclosures. It provides automated machining of |
| | enclosure panels and housings e.g. for holes, threads and cut-outs. |
| | The Perforex Milling Terminal 1101 is an inexpensive entry-level |
| | solution for automated component modification. Fast, simple |
| | machining of nearly all compact and large enclosures. |

© Rittal 2025

Features

| Benefits | Fast return on investment (ROI) and significantly enhanced competitiveness |
|---|---|
| | Short throughput times with consistently high machining quality Wire consistency with network-based software |
| | Easy to use with a clearly organised HMI and 24-inch screen Automatic tool change and integral tool length measurement Tool-friendly machining with minimal quantity lubrication system and plate Automatic swarf extraction when drilling and milling The high-performance spindle allows fast, precise, reliable machining Intuitive clamping system with pneumatic clamping device, optimised for enclosure components |
| Supply includes | The Perforex MT S is configured on a project-specific basis |
| Machinable material | Aluminium Steel Stainless steel Plastic Copper |
| Machine options | 2 additional zero points for multi-part machining 4050.110 |
| Machine controller | Order management with the Rittal Panel Processing Center (RiPPC) Operation with Rittal HMI |
| Safety | Security fence to DIN EN ISO 13857 Optical protective device in front of and behind the machine Reliable braking of the axes even in the event of a power failure |
| Interfaces | Rittal Panel Processing Center (RiPPC) EPLAN Pro Panel Rittal Configuration System Import of DXF data |
| Note | We reserve the right to make technical modifications |
| Compressed air connection | 6 bar |
| Weight of workpiece, panel machining (max.) | 200 kg |
| Weight of workpiece, enclosure machining (max.) | 200 kg |

© Rittal 2025 3

Features

| No. of tool slots | 18 |
|---|--|
| Machining accuracy | ± 0.2 mm |
| Speed X/Y-axis | 60,000 mm/min |
| Speed Z-axis | 12,000 mm/min |
| Spindle speed (max.) | 21,000 rpm |
| Spindle performance (max.) | 11 kW |
| Control voltage (DC) | 24 V |
| Rated current max. | 6.2 A |
| Rated operating voltage | 3L+PE, 400 - 480 V, 50/60 Hz |
| Machining speed (max.) | 1,500 mm/min |
| Dimensions of clampable enclosures min. | Width: 100 mm Height: 100 mm Depth: 140 mm |
| Dimensions of clampable enclosures max. | Width: 1,200 mm Height: 1,400 mm Depth: 1,400 mm |
| Dimensions of clampable enclosure panels min. | Width: 100 mm Height: 100 mm Depth: 1.25 mm |
| Dimensions of clampable enclosure panels max. | Width: 2,450 mm Height: 1,500 mm Depth: 5 mm |
| Maximum machinable area for enclosure panels | Width: 2,200 mm Height: 1,500 mm |
| Maximum machinable area for enclosures | Width: 750 mm Height: 1,400 mm |
| Packs of | 1 pc(s). |
| Net weight | 1600 |
| Gross weight | 1600 |
| Customs tariff number | 84571090 |

© Rittal 2025 4

Features

EAN

4028177967519

Approvals

Explanations

Declaration of conformity

© Rittal 2025

5