

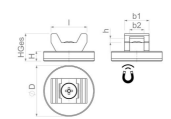
PRODUKTDATENBLATT

Rubberised magnet systems

NdFeB magnetic system, black rubber sheath, for cable mounting







| Article number | D mm | H mm | HGes mm | h mm | lmm | b1 mm | b2 mm | Adhesive force* N | Shear force* N | Weight g | Temperature °C |
|-----------------|------|------|---------|------|-----|-------|-------|----------------------|-------------------|----------|----------------|
| A18D-KsM4KaH | 18 | 6 | 13 | 1,5 | 15 | 10 | 5.1 | 25 | 8 | 7 | 60 |
| A22D-KsM4KaH | 22 | 6 | 16,8 | 2,7 | 22 | 15 | 8.8 | 38 | 15 | 12 | 60 |
| AS031NdSo00s-07 | 31 | 6 | 16,8 | 2,7 | 22 | 15 | 8.8 | 89 | 19 | 26 | 60 |
| A43D-KsM4KaH | 43 | 6 | 16,8 | 2,7 | 22 | 16 | 8.8 | 100 | 38 | 30 | 60 |

PRODUCT NOTE:

Magnetic cable holders are practical tools for quick and easy cable mounting. With a strong magnetic system made of NdFeB and a protective rubber sheath, they offer reliable fastening without the need for drill holes or adhesives. A sturdy cable holder base is screwed onto the magnetic system. The flexible holders can be attached to various surfaces and with the help of a cable tie, several cables can be held securely and tidily at the same time. Ideal for mechanical engineering, trade fair and shop fitting, industrial halls, workshops, etc.

Magnetic cable holders offer an efficient and safe solution for cable routing.

^{*} The forces have been determined at room temperature on a polished plate made of steel (S235JR according to DIN 10 025) with a thickness of 10 mm (1kg~10N). A deviation of up to -10% from the specified value is possible in exceptional cases. In general, the value is exceeded. The type of application (installation situation, temperatures, counter anchors, etc.) sometimes influence the forces enormously. The values given are for orientation purposes. Let our experts advise you.