

## DIGITUS Hook and loop cable management system, mushroom fastener 5m, hook and loop tape 10m

DN-CT-10M-25 EAN 4016032449041





## Hook-and-loop cable management system Mushroom fastener 5,0m, hook-and-loop tape 10,0m

Innovative and fast, optimal cable routing in the network cabinet. The DIGITUS® Professional Hook-and-Loop cable management system is used for fast and optimal cable routing in the network cabinet. The system consists of the following components, a self-adhesive mushroom tape, which adheres to all non-powder coated surfaces in the cabinet - please degrease the non-powder coated surfaces before use. Furthermore, the delivery includes a Hook-and-Loop tape, which is ideal for bundling the cable strands in the cabinet. The cable management system is ideal for bundling all common fiber optic and copper data cables. The bundling of 2 - 48 data lines is easily possible. Another advantage is the material protection, the fabric surface offers less material stress of the bundled data lines compared to aluminum and steel ironing cable managers. In addition, the mushroom tape is equipped with ultra-adhesive fastener, which adheres to the contact

point with 4 kg per cm<sup>2</sup>.

## Self-adhesive mushroom tape 5,0m, Hook-and-loop tape 10,0m

- · Mushroom fastener
- Modified solvent-based acrylic polymer
- Operating temperature: -40°C +100°C
- Short-term up to +160°C
- Mushroom tape density 48 heads/ cm²
- Peel strength 2 N/ cm²
  Tensile strength 40 N/ cm²
- 25 mm wide
- Hook and loop tape
  Fronti floors back be
- Front: fleece, back: hook
- Material: Polyamide
- Both sides are glued together
  Suitable for for success are given.
- Suitable for frequent opening/ closing up to 10,000 cycles

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
Packaging Unit Carton	10	5.00	41.00	26.00	29.00	30,914.00
Packaging Unit Inside	1	0.50	27.00	23.00	6.00	3,726.00
Packaging Unit Single	1	0.50	27.00	23.00	6.00	3,726.00
Net single without Packaging	1	0.50	27.00	23.00	6.00	0.00

## More images:













