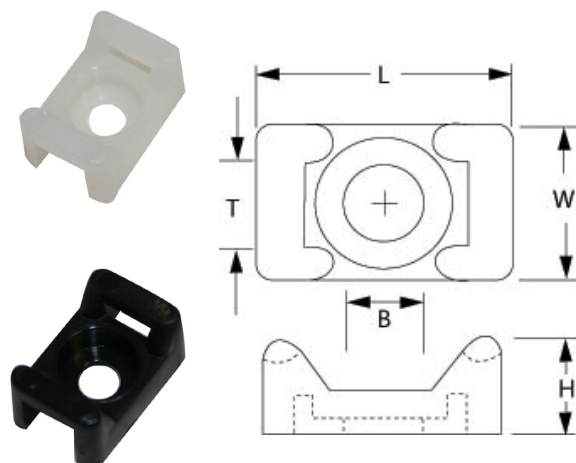


CABAC CABLE TIE SCREW MOUNTS

CABAC Cable Tie Screw Mounts are designed to provide a secure and fixed anchor point for cable ties, ensuring organised and stable cable management. These mounts allow cable ties to be attached to surfaces using screws, providing a strong and reliable fastening solution. The two-way entry and deep cradle design enhance support for larger cable bundles and components, making them suitable for use in electrical, industrial, and commercial applications. Their compact size allows for easy installation even in confined spaces.

TECHNICAL DATA

PROPERTY	SPECIFICATION
Material	Polyamide 6.6
Flammability Rating	UL 94 - V2
Installation Temperature	-10°C to +85°C
Operating Temperature	-40°C to +85°C
Maximum Short-Term Temperature	+110°C
Chemical Resistance	Resistant to bases, oils, greases, and chloride solvents. Limited resistance to acids. Not resistant to phenols.
UV Stability	Black variant is UV stabilised for indoor and outdoor use. Natural variant is suitable for indoor use only.



DIMENSIONAL DATA

PART NO.	T. CABLE TIE ENTRANCE	B. HOLE DIAMETER	L. LENGTH	W. WIDTH	H. HEIGHT
CTB9BK	10.0mm	5.5mm	21.9mm	14.4mm	11.0mm
CTB9NT	10.0mm	5.5mm	21.9mm	14.4mm	11.0mm
CTB5BK	5.5mm	3.8mm	16.0mm	10.7mm	7.0mm
CTB5NT	5.5mm	3.8mm	16.0mm	10.7mm	7.0mm

ORDERING INFORMATION:

PART NO.	DESCRIPTION	SCREW FIXING	MAX CABLE TIE WIDTH	MOQ	PACK QUANTITY
CTB9BK	MOUNT SCREW NYLON 9MM WIDE TIE UV BLACK	M5	9.0MM	1 PACK	100
CTB9NT	MOUNT SCREW NYLON 9MM WIDE TIE NATURAL	M5	9.0MM	1 PACK	100
CTB5BK	MOUNT SCREW NYLON 5MM WIDE TIE UV BLACK	M4	4.8MM	1 PACK	100
CTB5NT	MOUNT SCREW NYLON 5MM WIDE TIE NATURAL	M4	4.8MM	1 PACK	100

APPLICATIONS

- Securing cable ties to fixed surfaces in electrical installations
- Supporting bundled cables in industrial and commercial settings
- Suitable for both indoor and outdoor environments (UV stabilised black variant)
- Ideal for confined spaces requiring compact yet secure mounting

MKT514

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.