Nylon Cable Ties 尼龍扎綫帶

青同塑料Qingtong Plastics

Chassis Ties 基板固定扎綫帶

Description

The ties have serrations on both sides of the strap allowing for quick and easy installation, even where the access or visibility is poor. Prior to final tensioning these ties can be used as releasable ties for the addition of extra cables. Once the cable runs are complete the final tensioning (by use of a suitable tensioning tool) looks the tie in place.

Material: UL94V-2 approved PA6.6







Available Size

| Part No. 货号 | Item Code 型号 | Approx. Length 长度 | Approx. Width 宽度 | Maxi Bundle Diameter 最大捆扎范围 | Mini Tensile Strength 最小拉力 |
|----------------|-----------------|-------------------------|------------------------|-----------------------------------|----------------------------------|
| | | mm | mm | mm | lbs Kg |
| 6145 | Q200-CH | 200 | 7.6 | 50 | 144 63 |
| 6146 | Q280-CH | 370 | 7.6 | 100 | 144 63 |





Magic Ties 魔術貼扎帶

Description

Features and Benefits

Quick and simple to use without the need for tools they have no waste, are corrosion free, are resistant to ageing and re-usable (up to 400 times).

Various colors are available to enable easy identification of multiple cable runs.

Application

As cables use thinner and softer insulation, and as fibre optic cables become more common there is a need for a 'soft' method of bundling. The magic ties are ideal for use on telephone cables, optical fibre and network cables

Perfect for use in temporary installations such as theater stage construction or prototype cable harnesses.

Available Size

| Part No. 货号 | Item Code 型号 | Type 类型 | Approx. Length 长度 | Approx. Width 宽度 | Maxi Bundle Diameter 最大捆扎范围 | Packing 包装数量 |
|----------------|-----------------|------------|-------------------------|------------------------|-----------------------------------|-----------------|
| | | | mm | mm | mm | pcs |
| 6150 | Q200A-MG | А | 200 | 12.0 | 40 | 20 |
| 6160 | Q250A-MG | | 250 | 12.0 | 65 | 20 |
| 6170 | Q125B-MG | В | 125 | 12.0 | 25 | 20 |
| 6180 | Q150B-MG | | 150 | 12.0 | 30 | 20 |
| 6190 | Q200MB-MG | | 200 | 8.0 | 40 | 20 |
| 6200 | Q200B-MG | | 200 | 12.0 | 40 | 20 |
| 6210 | Q230B-MG | | 230 | 12.0 | 53 | 20 |
| 6220 | Q240B-MG | | 240 | 12.0 | 55 | 20 |
| 6230 | Q330B-MG | | 330 | 12.0 | 85 | 20 |
| 6240 | Q110C-MG | С | 110 | 10.0 | 18 | 20 |
| 6250 | Q110C-MG | | 170 | 12.0 | 35 | 20 |



