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PHC 10B-1C/L

Simplex connecting chain link, European standards (EN)

Chains are critical components in power transmission systems. Robust, quality chain drives extend mean time between failures, which reduces maintenance costs. Simplex connecting chain links are used to connect the two ends of a chain together. Both the spring clip and cotter pin type connecting links can be disassembled and replaced easily. The riveted type provides a very strong link, and has a similar fatigue strength as the other links in the chain.

- Provide a strong link
- Easy to disassemble and replace
- Better wear resistance than ANSI connecting links
- Available as simplex, duplex and triplex

Overview

Dimensions

| Pitch | 15.88 mm |
|--------------------------------|----------|
| Roller diameter max | 10.16 mm |
| Width between inner plates min | 9.65 mm |
| Pin diameter max | 5.08 mm |
| Plate height max | 14.7 mm |
| Plate thickness max | 1.7 mm |

Properties

| Chain number | 10B-1 |
|------------------|-----------------|
| Standard | BS |
| Link type | Connecting link |
| Weight per meter | 0.93 kg |

Logistics

| Product net weight | 0.0091 kg |
|--------------------|-------------|
| eClass code | 23-17-04-90 |
| UNSPSC code | 26111505 |



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