
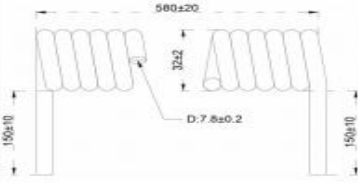


Recognition of product technical specifications

| | | | | | |
|---|------------------------------|---|--|---|------------------------------|
| product name | | Spring line | | document number | CL 000230524002 |
| product model | | CC -7C ×14AWG | | date | 2023-5-24 |
| Basic product information | | | | Electrical performance of products | |
| electric conductor | material | Naked copper wire | | Rated temperature / voltage | 80°C/300V |
| | structure | 49/0.25 BC | | withstand voltage | 2KV /MIN |
| | Single filament tolerance mm | ±0.008 | | Spark experiment | 3KV /0.15sec |
| | diameter mm | 2.02 | | Conductor resistance | .987 Ω /Km /20°C |
| insulation | material | PVC | | | |
| | Average thickness mm | 0.74 | | | |
| | diameter mm | 3.5±0.10 | | | |
| | pigment | Green, blue, gray, yellow, white, black, and purple | | | |
| Divided into cable | twinning | / | | | |
| | belting | / | | Physical characteristics of products | |
| Divide shielding | Weaving materials | / | | Insulation tensile strength | 10N/mm ² ↑ |
| | knitting tightness | / | | Insulation elongation rate | 150% ↑ |
| cabling | filling material | / | | Tension strength of the sheath | 18N/mm ² ↑ |
| | belting | non-woven fabrics | | Call elongation rate | 300% ↑ |
| shield | belting | / | | cold-bend test | -30 ± 1.0°C 1HR, no cracking |
| | Weaving materials | / | | | |
| | knitting tightness | / | | | |
| 截面图 | | 弹簧线尺寸图 | | 客户确认: (签字/盖章) | |
|  | |  | | 编制 | 孟海龙 |
| | | | | 核准 | 高翔 |
| | | | | 批准 | 彭永 |
| | | | | 日期 | 2023-5-24 |

