Overview

Used when installing electric exit devices or electrified locks, armored door cords provide a simple and economical solution for transferring power from frame to door. Schlage flexible door cords are offered in two lengths each with options for less wires or including four, 20 gauge conductor wires (red, green, white and black).

Features and benefits

- ANSI/UL 10C, CAN/ULC-S104-15
Specifications

Acceptable wire size combinations
- Five 18 gauge
- Two 18 gauge and four 20 gauge
- Two 18 gauge and seven 22 gauge
- Seven 20 gauge
- Twelve 22 gauge

\( \frac{5}{16} \)" interior diameter; \( \frac{3}{8} \)" outside diameter flexible door cord
- 788-12 - 12" x \( \frac{5}{16} \)" less wires (inswinging)
- 788C-12 - 12" x \( \frac{5}{16} \)" with four 20 gauge, 20" long conductor wires (red, green, white, black)
- 788-18 - 18" x \( \frac{5}{16} \)" less wires (outswinging)
- 788C-18 - 18" x \( \frac{5}{16} \)" with four 20 gauge, 26" long conductor wires (red, green, white, black)

\( \frac{3}{4} \)" interior diameter; \( \frac{1}{2} \)" outside diameter flexible door cord
Acceptable wire size combinations
- 798-12 - 12" x \( \frac{3}{4} \)" less wires (inswinging)
- 798C-12 - 12" x \( \frac{3}{4} \)" with four 20 gauge, 20" long conductor wires (red, green, white, black)
- 798-18 - 18" x \( \frac{3}{4} \)" less wires (outswinging)
- 798C-18 - 18" x \( \frac{3}{4} \)" with four 20 gauge, 26" long conductor wires (red, green, white, black)

Certification:
- UL 10 C