Door Loop

The Door Loop provides power and control to a door unit containing View Smart Glass. The Door Loop installs in the upper corner of the hinged side of the door.

Features

- Flexible armored stainless steel cable conduit with metal end caps (fig. 1).
- Maximum flexibility for installation site on door/frame.
- 18” armored cable with 24” IGU cable/connector pre-installed and pre-terminated.
- Uses industry standard Door Loop modified for View-specific installation.
- Tested to 1 million cycles.
- Three standard finishes available: aluminum, oil rubbed bronze and stainless steel.

Warranty

All cables and components carry a warranty for a period of 5 years from date of delivery by View. Refer to standard warranty terms and conditions for more details.

Requirements for Cold Weather Installation

If the cable has to be installed when the temperature is below 32°F, the following precautions should be taken to ensure that the jacket does not crack:

- Store the cable in a heated area with temperatures above 50°F for 24 hours before installation.
- Cables need to be handled with care and not dropped, kinked, or bent roughly.
- Pull cables slowly, use large sheaves and lubes suitable for cold temperatures.

Ordering Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>010-101597-01</td>
<td>ASM, DOOR LOOP, ARMORED, 3/8” DIA., FLEX, 18.0” LOOP, ALUM, M8K</td>
</tr>
<tr>
<td>010-101597-02</td>
<td>ASM, DOOR LOOP, ARMORED, 3/8” DIA., FLEX, 18.0” LOOP, DURANODIC, M8K</td>
</tr>
<tr>
<td>010-101597-03</td>
<td>ASM, DOOR LOOP, ARMORED, 3/8” DIA., FLEX, 18.0” LOOP, BLACK, M8K</td>
</tr>
<tr>
<td>010-101597-04</td>
<td>ASM, DOOR LOOP, ARMORED, 3/8” DIA., FLEX, 18.0” LOOP, WHITE, M8K</td>
</tr>
<tr>
<td>010-101597-05</td>
<td>ASM, DOOR LOOP, ARMORED, 3/8” DIA., FLEX, 24.0” LOOP, ALUM, M8K</td>
</tr>
<tr>
<td>010-101597-06</td>
<td>ASM, DOOR LOOP, ARMORED, 3/8” DIA., FLEX, 24.0” LOOP, DURANODIC, M8K</td>
</tr>
</tbody>
</table>

Data subject to change. See Door Loop Transfer Installation Guide for further details on dimensions and installation.