Component Weight and Temperature Compatibility

DIN Rail Wiring Duct is designed for use up to but not exceeding the UL recognized continuous use temperature, 50°C (122°F). Prolonged exposure to higher temperatures is not recommended and can damage product.

Do not mount heat-generating components such as drives or power supplies to DIN Rail Wiring Duct.

Component Width Compatibility

<table>
<thead>
<tr>
<th>DIN Rail Wiring Duct</th>
<th>Recommended Maximum Component Width “X”</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRD22**6</td>
<td>2 5/8”</td>
</tr>
<tr>
<td>DRD33**6</td>
<td>2 5/8”</td>
</tr>
<tr>
<td>DRD44**6</td>
<td>3 5/8”</td>
</tr>
</tbody>
</table>

Component use within recommended maximum width ensures top wire slots are fully accessible.
DIN Rail Wiring Duct Installation and Fastener Spacing

NR1-C
(Sold Separately)

TNR (SOLD SEPARATELY)

Optional: User Supplied
#10-32x1/2" (or sheet metal screw equivalent)

Cover Installation, Operation, and Removal

DRDC**6
(supplied with base)
Installing Rail to DIN Rail Wiring Duct

Optional Wire Retainer

DRDWR
(optional)

DRDSF
#10-16 x 5/8” self-drilling fastener (supplied with base)

User supplied
35x7.5mm or 15mm * DIN rail

* 15mm DIN rail must be installed with #8-18 x 5/8” self-drilling fastener, not included.
Transitions to Conventional Wiring Duct and Optional Corner Strip

1. DNT-100 (SOLD SEPARATELY)

2. 7/8"

DRDCS (optional)

3. Utilizing Pass Through Holes to Shorten Wiring Path