

# PLUGTAIL™

## Competitive Products Comparison

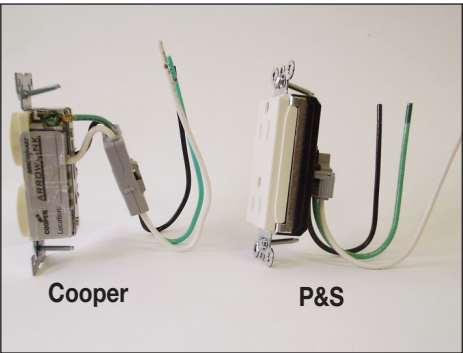
**COMPETITIVE COMPARISON:**

### Pass & Seymour® PlugTail™ vs. Cooper Arrowlink

PlugTail	Arrowlink
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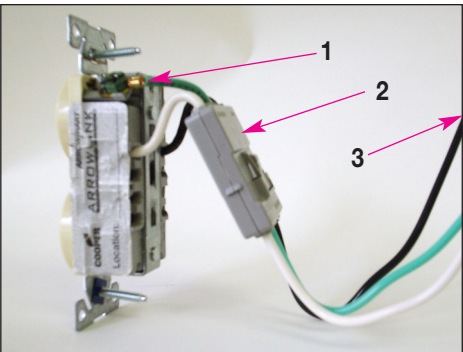
**Tail Construction:**

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| <ul style="list-style-type: none"> <li>Right angle connectors for wire connection strain relief and less depth in the box.</li> <li>Tight, secure connection with mating receptacle for added connection security.</li> <li>UL File #E140596.</li> </ul> | <ul style="list-style-type: none"> <li>Straight contacts create strain on the wire in the box.</li> <li>Arrowlink solutions adds a third connection point in the box</li> <li>Leaded devices are wired direct to standard Cooper device offering creating strain on the connection point</li> <li>No circuit label ID</li> </ul> |
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**Receptacle Construction (not grade specific):**

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| <ul style="list-style-type: none"> <li>Depth (strap to back body):<br/>PlugTail Widebody: .866"<br/>PlugTail Phase II: .625"</li> <li>Depth with Installed Tail:<br/>PlugTail Widebody = 1.25"<br/>PlugTail Phase II = 1.0"</li> </ul> | <ul style="list-style-type: none"> <li>Depth (strap to back body): 1.15"</li> <li>Depth with Installed Tail: 1.60"</li> </ul> |
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**NOTES:**

PlugTail: device and tail meet all UL test requirements for UL20 and UL498.

The Arrowlink solution is a combination of standard Cooper Wiring Devices (5362's) with wire leads applied (leaded) and a connector on the end of the leads. They sell a tail (pigtail) similar concept as the P&S part # PTR6STR. The tail is designed to be roughed in and mates with the connector on the end of the leaded wiring device. The intention is for the device to be installed at trim out.

Cooper Wiring Device are listed to stringent UL20 (switches) and UL498 (receptacles) test requirements. As a full unit, device and tail, Arrowlink solutions are UL listed but not listed to the wiring device requirements of UL20 and UL498. Regardless of the UL listing, Arrowlink design adds a third connection point to the box application which may cause more opportunity for failure.

Cooper Arrowlink point of manufacture – China