



Secondary Connector Kits (Model 91R)

Type

Model 91R – 600 volt (or less), non-screened (unshielded) cable.

Application

To terminate two core round waterproof insulated cable with a receptacle (female) connector conforming to FAA specification L-823, style 12 when field assembling a secondary extension lead, or when repairing a transformer secondary lead.

Specification

Conforms to FAA L-823 and Transport Canada K255.

Description

Each kit contains a plug housing, and a crimp applied plug insert that, when assembled, makes a connector that provides a separable waterproof splice when mated with a model 90P or 91P kit or a 95MR moulded on connector.

Note

As these kits are sensitive to both the outside diameters of the cable and the wire size, please refer to the Ordering instructions to select the correct code reference or alternatively contact [atg airports](https://www.atgairports.com).



Head Office:

atg airports ltd

Lowton Business Park | Newton Road

Lowton St. Mary's | Warrington

WA3 2AP | United Kingdom



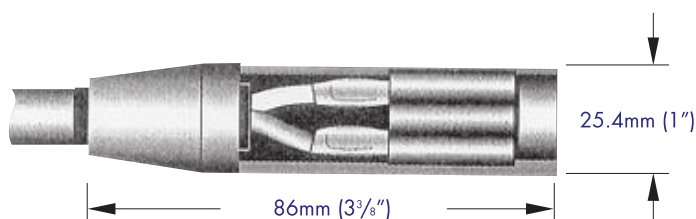
atg airports reserve the right to change technical data and details at any point in time. Errors may have occurred

UK: +44 (0) 1942 68 5555 | USA: 001 (239) 985-9406

www.atgairports.com enquiries@atgairports.com sales-usa@atgairports.com

Model 91R

Secondary Connector Kits (Model 91P)



Type

Model 91P – 600 volt (or less), non-screened (unshielded) cable.

Application

To terminate two core round waterproof insulated cable conforming to FAA specification L-823, style 5 when field assembling a secondary extension lead, or terminating a fixture lead.

Description

Each kit contains a plug housing, and a crimp applied plug insert that, when assembled, makes a connector that provides a separable waterproof splice when mated with a model 90R or 91R kit or a 95MR moulded on receptacle connector such as is used to terminate the secondary lead of an airfield lighting transformer.

Note

As these kits are sensitive to both the outside diameters of the cable and the wire size, please refer to the ordering instructions to select the correct code reference or alternatively contact [atg airports](https://www.atgairports.com).



Head Office:

atg airports ltd

Lowton Business Park | Newton Road

Lowton St. Mary's | Warrington

WA3 2AP | United Kingdom



atg airports reserve the right to change technical data and details at any point in time. Errors may have occurred

UK: +44 (0) 1942 68 5555 | USA: 001 (239) 985-9406

www.atgairports.com | enquiries@atgairports.com | sales-usa@atgairports.com

Model 91P