FIS 3.0mm CHEETAH SPLICE-ON CONNECTOR™ UV CURE STATION





FEATURES

- Designed to be used with the FIS 3mm SOC Transfer Tool
- Fully automated shrink/cooling cycle with the push of a button
- Adjustable Cure Length
- Low Battery indicator
- Charging indicator
- Designed to receive the Cheetah SOC Holder and preform
- Small size for convenient storage in fusion splicer case
- Adjustable timer

Using a factory terminated and pre-polished connector the Cheetah Splice-On Connector provides a connection meeting or exceeding industry standards for loss and back reflection. The Splice-On Connector is provided with a factory cleaved 900um fiber stub to ensure easy of use and optimal performance. The unique 900um boot allows the entire splice to be concealed and protected, allowing for a simpler cable management system within the rack or enclosure. To terminate, just remove the cleave protector, place the connector into the holder, place the holder in the splicer, prepload the field fiber and the Cheetah is ready to be terminated.

SPECIFICATIONS

Dimensions	5.5″L x 5.25″W x 1.63″H
Power	Internal Li-Ion Battery (Non-User Serviceable), supplied AC adapter/charger (USE ONLY WITH SUPPLIED ADAPTER)
Cycle Time	Adjustable between 30-60 seconds
Shrink/cool cycles on full charge	>500 (dependant on ambient temperature)
Recharge Time	> 5 Hours

ACCESSORIES

F1-SOC-3TT-FIS 3.0n

3.0mm Transfer Tool

