

PAGE 1/2

 ISSUE **03/12/15**

 SERIES **TOOL**

 PART NUMBER **F780735110**

PREMIUM CLEANING & INSPECTION KIT FOR Q-MTITAN™ (VIDEO DISPLAY INCLUDED):

Radiall's high quality Fiber Optic cleaning kits contain the best tools and supplies to effectively remove the toughest contaminants in any fiber network.

This PREMIUM CLEANING & INSPECTION KIT provides a complete and thorough answer to the current need of the fiber optic market. Processes have been tested and approved by field technicians and production chain.

All cleaning materials are lint-free and enable an optimal wet and dry cleaning process.

FEATURES:

The kit is the optimal solution for precision inspection & cleaning of Q-MTitan™ termini end-face to accompany Radiall procedure **503 08 840**:

- Contains everything needed to eliminate the #1 cause of fiber link failure: contamination
- Detailed cleaning instructions for terminus inside and/or outside multipin connectors
- Field designed, rugged and water-proof handheld video display included

NOTES:

All of the referenced products can also be ordered separately.

Available replacement consumables for easy kit replenishment in the cleaning supplies kit: **F780 735 112**.

The kit enables cleaning of approximately 100 Q-MTitan™ contacts.

PAGE 2/2

ISSUE 03/12/15

SERIES TOOL

 PART NUMBER **F780735110**
KIT CONTENT:

Radiall PN	Qt	Description	Pictures
F718 735 000	2	Bag of 10 silicone caps Ø7,1 for : ⇒ female Q-MTitan™ contacts ⇒ female tip Q-MTitan™ termini of the visualization tool	
F718 735 001	2	Bag of 10 silicone caps Ø7,1 for : ⇒ Male Q-MTitan™ contacts ⇒ Male Q-MTitan™ termini of the visualization tool	
F780 906 011	1	Cleaning spray ⇒ To clean Q-MTitan™ optical end face	
F780 903 000	4	Pack of 50 optical face cleaning swabs ⇒ To clean Q-MTitan™ optical end face	
F780 899 000	1	Fiber microscope 200x/400x digital probe with handheld video display	
F780 735 015		Tip for female Q-MTitan™ termini for digital probe	
F780 735 016	1	Tip for Male Q-MTitan™ termini for digital probe	
503 08 840	1	Q-MTitan™ Cleaning & Inspection procedure (printed)	