



The Fujikura One-Click[™] cleaners are mechanical cleaning tools designed to clean connectors residing in an adaptor or faceplate and unmated connectors. The Fujikura One-Click[™] cleaners use a novel dry cleaning strand to gently sweep and lift away dust and residues from the connector end face.

- Fujikura One-Click[™] cleaner SC Cleans adaptor mounted SC's, FC's and ST's (APC and UPC)
- $\:$ Fujikura One-Click $^{\rm m}$ cleaner MU/LC Cleans adaptor mounted MU's and LC's

FEATURES

- Simple pushing motion to engage tool
- Audible CLICK to alert the operator when tools is fully engaged
- Over 500+ engagements per unit
- Dry cleaning strand eliminates the need for solvents to be effective
- Crush resistant to over 250N
- Impact resistant to survive drops over 1.5M

APPLICATIONS

- Telecom Central Offices
- Data Centres
- Cable Television Head End
- Outside Plant and Fibre To The Home
- Fibre to The Antenna for WiMax and Cellular Networks
- Fibre Optic Broadcasting including HDTV
- Fibre Optic Military and Civilian Aviation
- Military and Civilian Maritime Optical Networks
- Fibre Optic Satellite Communication Systems

SPECIFICATION

The Fujikura One-Click[™] cleaners are effective at removing the following contaminates:

- Arizona Road Dust (ISO 12103-1)
- Skin Oil Residue
- Salt Water Residue
- Alcohol Residue
- Vegetable Residue
- Hand Lotion
- Distilled Water Residue
- Graphite
- T-shirt Lent

ORDERING INFORMATION

DESCRIPTIONPART NO.Fujikura One-Click™ cleaner SC - Cleans adaptor mounted SC's, FC's and ST's
(APC and UPC)214-53A/2.5Fujikura One-Click™ cleaner MU/LC - Cleans adaptor mounted MU's and LC's214-53A/1.25

Please contact our sales team on +44 (0) 1908 441 121 for further ordering information.

Europe: +44 1908 441 100 | sales@optronicsnet.com Americas: +1 410 242 9026 | sales@optronicsnet.com Asia Pacific: +86 755 2531 3694 | apac@optronicsnet.com Middle East & Africa: +971 4 443 1028 | mea@optronicsnet.com Web: www.optronicsnet.com

Downloaded from www.optronicsnet.com | Information correct as of March 30, 2015 | Optronics reserves the right to make changes to the product specifications in this datasheet at any time without notice. All content © Optronics 2015