## Dry Action Cleaning Tool for Fiber Optic Termini



## Dry Action Cleaning Tool—The Fast Fiber Optic End Face Cleaner



The Glenair Dry Action Cleaning Tool is an easy-to-handle fiber optic terminus cleaning device, highly effective at removing oil and dust contamination from pin and socket termini—either inside or outside connector shells. Traditional wet-swab cleaning methods add drying time and can even introduce new contaminants to the polished terminus endface. The Dry Action Cleaning Tool's novel dry cleaning strand gently sweeps and lifts away dust and residue from the terminus end-face without the problems associated with wet swab methods. The tool features a convenient single-unit configuration and an extendable tip for easy access to installed fiber optic termini—saving time and avoiding potential additional contamination. Choose part number GCLT-H200 for MIL-PRF-28876 connectors.

Glenair Part number	Used on
GCLT-H200	2.0MM MIL-PRF-28876
GCLT-HC250	GFOCA (MIL-DTL-83526)
GCLT-H160	MIL-DTL-38999
GCLT-H125	Glenair High Density (GHD), LUXCIS
GCLT-C125	LC, MU
GCLT-C250	SC, ST, FC
GCLT-MPO	MTP, MPO, MT (FEMALE AND MALE)
GCLT-MTC	MT MALE
GCLT-MTC-RE	MT MALE refill cartridge

## **Effectively Removes:**

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

## **Features and Benefits**

- Simple pushing motion to engage tool
- Audible CLICK to alert the operator when tool is fully engaged
- · Repeatable process that eliminates operator error
- No experience required
- Over 525+ cleanings per unit
- Dry cleaning strand eliminates the need for solvents
- · Crush resistant to over 250N
- Impact resistant to survive drops over 1.5m

Dimensions in Inches (millimeters) are subject to change without notice.

© 2011 Glenair, Inc. U.S. CAGE Code 06324 Printed in U.S.A.