## **TELECOM / FIBER OPTICS ELECTRICAL / ELECTRONICS**

MSAT

27

MILLER

4

Phone: 860-635-2200 M89

## MSAT **Mid-Span Access Tool**

- Quickly and easily access fibers in 2, 2.5 and 3mm buffer tubes in a mid-span location without fiber damage
- All blades precisely factory mounted in tube slitting channels with no adjustment required by the installer
- Tool design incorporates buffer tube size gages on the tool body for ease of selecting proper tube slitting channel
- Testers com Convenient spring loaded lever opens and closes the tool
  - and lever becomes flush with the top of the tool body when closed
  - For use with the following diameter buffer tubes:
    - 2.0mm 1.8-2.2 mm (0.071" - 0.086")
    - 2.3-2.8 mm (0.090"-0.110") 2.5mm
    - 3.0mm 2.8-3.2 mm (0.110" - 0.126")
  - Made in the U.S.A
  - Replacement Blade: Part No: 80794 includes 1 blade set (2 each) and 1/16" Allen wrench
  - Same Blade Part Number for all three tool channels
  - Length: 2.5in (63.5mm)
  - Weight: 8oz (226.7g)
  - Part No.: 80785

ler MSAT 80785 Specs

NWW VQ

## Provided Mid-Span Access Tool

- Allows eassy mid-span access to optical fibers in loose buffer tubes
- Access tube sizes from 1.9mm to 3.0mm
- Shaves precise opening to prevent fiber damage
- Sizing channels to easily determine tube size
- Locking mechanism ensures tool will remain closed through the entire shaving operation
- Replacement Blade: Part No.: 80935 (5 blades 2 screws)
- Made in the U.S.A.
- Dimensions: 3.9 x1.5x0.7 in (99x38x18mm)
- Weight: 1.36oz (38.5g)
- Part No.:

FIBER OPTICS

*TELECOM*