

3M Worldwide : United States : Government Solutions

Product Catalog for Government Solutions > 3M™ Electrical Products > 3M™ Terminals, Kits and Tools > 3M[™] Highland[™] Terminals > 3M[™] Highland[™] Male Tabs Nylon Fully Insulated >

Printer-friendly format 3M™ Highland™ Fully Insulated Nylon Male Tab MTI14-187L, 16-14 AWG

This tab has a wire range of 16-14 and a stud/tab size of .187. It comes in quantities of 50 terminals per bag and 10 bags per case.

GTIN(UPC/EAN): 0 00 54007 70310 5

3M Id: 80-6105-8823-0

Attached to mating part by tongue slipping over male tab. Use of dents and rolled edges on female part provides excellent holding force while allowing easy and quick

Additional Information

Learn More . . . Packaging Data <u>Highland™ Male Tabs - Nylon Fully Insulated -</u> Product Selection Guide (PDF 8.0 K) Terminal Stud Size Chart - Product Selection Guide (PDF 5.2 K) Please Note: Adobe® Acrobat® Reader is required to view PDF documents. Get Acrobat. Reader

Characteristics

Agency Approvals	UL and CSA
Barrel Style	Butted
China RoHS - Below MCV	Yes
CSA File Number	LR22190
EU RoHS Compliant	Yes
Fastener Orientation	Male
Insulation Material	Nylon
Pad Width	0.187 Inch
Terminal Style	Fully Insulated
Terminal Type	Disconnect

- **Government Solutions** Catalogs
 - Product Catalog for Government Solutions
 - 3M™ Aircraft Products
 - 3M™ Electrical Products
 - 3M™ Environmental Protection, Clean Up and Safety Products
 - 3M™ Government **Facilities Products**
 - 3M™ Government Vehicle Products
 - 3M™ Homeland Security disconnect. and Homeland Defense **Products**
 - 3M™ Medical Center **Products**
 - 3M™ Meetings, **Presentations & Training Products**
 - 3M™ Office Products
 - 3M™ Safety / Security **Products**
 - 3M™ Ships/Fleet **Products**
 - 3M™

Telecommunications / **Network Products**

- 3M™ Weapons System **Protection**
- Emergency Preparedness, Response & Recover

Other Tools

- MSDS Search
- Government Contracts

UL File Number	E70512
Wire Gauge Range	14 to 16 American Wire Gauge (AWG)