LTT7/NS6270 Locking Terminator Tool

Warning! This tool should not be used on live electrical circuits. It is not protected against electrical shock! Always use OHSA/ANSI or other industry approved eye protection when using tools. This tool is not to be used for purposes other than intended. Read carefully and understand instructions before using this tool.



GTP

NS-5762-5

NS-5762-7

NS-3268-5

LFT PST

TPG

TR75GTL TRWGTL

SV-LT SV-LTA

PTP-59 PTP-59LR PT-59-PB

BLADE TERMINATORS

MANUFACTURER | TERMINATOR

CORNING GILBERT

PPC

PCT INT'L

VIEWSONICS

SIGNAL VISION

PDI. INC

The LTT7/NS6270 terminator installation/removal tool is designed for various blade design locking terminators and all Corning Gilbert NS 5762 series terminators. Refer to chart and instructions.

Lock Nut Instructions

- lock nut end is used to install and remove NS5762-3,-9,-11,-13, and -15 terminators

- 1. Thread NS 5762 terminator on tool to snug fit. Do not overtighten. Thread lock nut forward to back of terminator for secure fit.
- 2. Thread terminator onto apparatus with tool until snug fit. Do not overtighten.
- 3. Unthread locknut. Unthread tool while holding terminator body secure.
- 4. To remove terminator, reverse steps 1-3.







WARRANTY: RIPLEY warrants its products against defective materials and workmanship for a period of one year from date of shipment from the RIPLEY factory provided the product is utilized in accordance with instructions and specified ratings.



38553 rev2 12-01-12 ff

46 Nooks Hill Road, Cromwell, CT 06416 Phone: 800-528-8665

Int'l: (01) 860-635-2200 Fax: (01) 860-635-3631 E-mail: info@ripley-tools.com Internet: www.ripley-tools.com

LTT7/NS6270 Locking Terminator Tool

Warning! This tool should not be used on live electrical circuits. It is not protected against electrical shock! Always use OHSA/ANSI or other industry approved eye protection when using tools. This tool is not to be used for purposes other than intended. Read carefully and understand instructions before using this tool.



GTP

NS-5762-5

NS-5762-7

The LTT7/NS6270 terminator installation/removal tool is designed for various blade design locking terminators and all Corning Gilbert NS 5762 series terminators. Refer to chart and instructions.

Lock Nut Instructions

- lock nut end is used to install and remove NS5762-3,-9,-11,-13, and -15 terminators

- 1. Thread NS 5762 terminator on tool to snug fit. Do not overtighten. Thread lock nut forward to back of terminator for secure fit.
- 2. Thread terminator onto apparatus with tool until snug fit. Do not overtighten.
- 3. Unthread locknut. Unthread tool while holding terminator body secure.
- 4. To remove terminator, reverse steps 1-3.





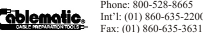
NS-3268-5 PPC LFT **PST** TPG PCT INT'L **VIEWSONICS** TR75GTI **TRWGTL** SIGNAL VISION SV-LT SV-LTA PDI, INC PTP-59 PTP-59LR PT-59-PB

BLADE TERMINATORS

MANUFACTURER | TERMINATOR

CORNING GILBERT





46 Nooks Hill Road, Cromwell, CT 06416 Phone: 800-528-8665 Int'l: (01) 860-635-2200

E-mail: info@ripley-tools.com Internet: www.ripley-tools.com