

## 3M"' Pull 'N' Shrink Tubing

$3 \mathrm{M}^{\mathrm{TM}}$ Pull ' N ' Shrink Tubing provides mechanical and environmental protection of coaxial and copper cable connectors used in aerial, buried or underground plant. The long (L) versions are designed for splice connector protection on jacketed or armored cable. The short (S) versions are designed for use with splice connections to taps, amplifiers and splitters. Various Pull ' $N$ ' Shrink tubing sizes are available to meet standard cable diameters.

Pull ' $N$ ' Shrink Tubing will seal connections to unjacketed cable by building sealing collars of Scotch ${ }^{\circledR}$ All-Weather Vinyl Plastic Communications Tape 88T to the minimum outside diameter required. Pull 'N' Shrink Tubing is RoHS
 compliant.*

Product Dimensions

| Product Number(s) | For Use With Cable ${ }_{1}$ | Minimum O.D <br> Recommended | Maximum O. D. <br> Recommended | Length inches (mm) |
| :--- | :--- | :--- | :--- | :--- |

[^0]$3 \mathbf{M}^{\text {tw }}$ Pull ' $N$ ' Shrink Tubing Ordering Information

| Part Number | Description | Stock Number | MOQ |
| :--- | :--- | :--- | :---: |
| $4626-L$ | PST Drop Wire Long Version | $80-6106-1734-4$ | 10 |
| $4626-S$ | PST Drop Wire Short Version | $8061-0100-05-1$ | 10 |
| $4627-$ L | PST (.412") Long Version | $80-6106-1735-1$ | 10 |
| $4627-S$ | PST (.412") Short Version | $80-6101-0007-7$ | 10 |
| $4628-L$ | PST (.500") Long Version | $80-6106-1736-9$ | 10 |
| $4628-S$ | PST (.500") Short Version | $80-6101-0009-3$ | 10 |
| $4629-L$ | PST (.625") Long Version | $80-6107-5970-8$ | 10 |
| $4629-S$ | PST (.625") Short Version | $80-6101-0213-1$ | 10 |
| $4630-L$ | PST (.750") Long Version | $80-6106-1737-7$ | 10 |
| $4630-S$ | PST (.750") Short Version | $80-6101-0011-9$ | 10 |
| $4631-$ L | PST (1.00") Long Version | $80-6106-1738-5$ | 10 |
| $4631-S$ | PST (1.00") Short Version | $80-6101-0215-6$ | 10 |

[^1]3M and Scotch are trademarks of 3M Company.

## Important Notice

All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in 3M's current publications, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.

## Warranty; Limited Remedy; Limited Liability.

This product will be free from defects in material and manufacture for a period of 12 months from the time of purchase. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any indirect, special, incidental or consequential loss or damage arising from this 3M product, regardless of the legal theory asserted.

## 3M

## Communication Markets Division

6801 River Place Blvd.
Austin, TX 78726-9000

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Spiral Wraps, Sleeves, Tubing \& Conduit category:

## Click to view products by 3M manufacturer:

Other Similar products are found below :
601203-000 CTA-0053 $\frac{8426-11}{}$ 8445-7.5 $\frac{8450}{120-104-24}$ 120-113-16B 120-116-1-1-09BE 120-116-1-1-09BF 120-116-1-1-09BP 120-
116-1-1-12BE $120-116-1-1-12 \mathrm{BP}$ 120-116-1-1-20BP $120-116-1-1-32 \mathrm{BE}$ 120-117-40 120-123-06 $120-123-10$ 120-123-14 120-123-16 $\underline{120-}$ 125-12BL $120-125-12 \mathrm{R} \underline{120-125-16} \underline{120-125-16 \mathrm{R}} \underline{120-125-16 \mathrm{Y}} \underline{120-125-20 \mathrm{R}} \underline{120-125-24 \mathrm{Y}} \underline{120-125-28} \underline{120-125-28 \mathrm{R}} \underline{120-125-32} \underline{120-}$
$\underline{125-32 \mathrm{R}} \underline{120-125-40} \underline{120-125-56} \underline{120-126-09} \underline{120-126-09 \mathrm{BL}} \underline{120-126-12} \underline{120-126-12 \mathrm{BL}} \underline{120-126-14} \underline{120-126-16}$ 120-126-16BL 120-126$\underline{20} \underline{120-126-20 \mathrm{BL}} \underline{120-126-20 \mathrm{R}} \underline{120-126-24} \underline{120-126-28} \underline{120-126-32} \underline{120-126-40 \mathrm{BL}} \underline{120-126-52} \underline{120-126-52 \mathrm{BL}} \underline{120-104-12} \underline{120-104-20}$


[^0]:    , Value denotes outer conductor outside diameter without cable jacket per standard CATV nomenclature
    ${ }_{2}$ Scotch ${ }^{\circledR}$ All Weather Vinyl Plastic Communications Tape 88T may be needed to tape the collars for adequate sealing to unjacketed cable

[^1]:    *RoHS: compliant with EU RoHS Directive (2005/95/EC)
    "RoHS Compliant 2005/95/EC" means that the product or part ("Product") does not contain any of the substances in excess of the maximum concentration values in EU Directive 2002/95/EC, as amended by Commission Decision 2005/618/EC, unless the substance is in an application that is exempt under RoHS. This information represents 3M's knowledge and belief, which may be based in whole or in part on information provided by third party suppliers to 3M.

