## 阅读申明

- 1.本站收集的数据手册和产品资料都来自互联网,版权归原作者所有。如读者和版权方有任何异议请及时告之,我们将妥善解决。
- 2.本站提供的中文数据手册是英文数据手册的中文翻译,其目的是协助用户阅读,该译文无法自动跟随原稿更新,同时也可能存在翻译上的不当。建议读者以英文原稿为参考以便获得更精准的信息。
- 3.本站提供的产品资料,来自厂商的技术支持或者使用者的心得体会等,其内容可能存在描 叙上的差异,建议读者做出适当判断。
- 4.如需与我们联系,请发邮件到marketing@iczoom.com,主题请标有"数据手册"字样。

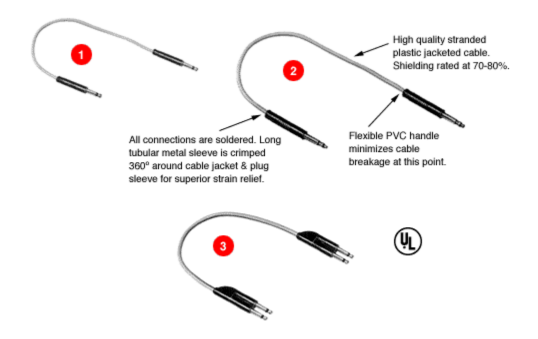
# **Read Statement**

- 1. The datasheets and other product information on the site are all from network reference or other public materials, and the copyright belongs to the original author and original published source. If readers and copyright owners have any objections, please contact us and we will deal with it in a timely manner.
- 2. The Chinese datasheets provided on the website is a Chinese translation of the English datasheets. Its purpose is for reader's learning exchange only and do not involve commercial purposes. The translation cannot be automatically updated with the original manuscript, and there may also be improper translations. Readers are advised to use the English manuscript as a reference for more accurate information.
- 3. All product information provided on the website refer to solutions from manufacturers' technical support or users the contents may have differences in description, and readers are advised to take the original article as the standard.
- 4. If you have any questions, please contact us at marketing@iczoom.com and mark the subject with "Datasheets".

Switchcraft Page 1 of 5



#### Previous Page | Return to Index | Next Page



## MINIATURE TT® MOLDED PATCH CORDS

- 1. Series TT100
- 2. Series TT120
- 3. Series TT140

Switchcraft Page 2 of 5

click here to download a schematic drawing

(you will need to have Adobe Acrobat installed on your system to do this)



Available in a variety of types and lengths to meet requirements of communication, industrial and telephone applications. Patch cords designed to be used in "tini-telephone" jack panels. Constructed of high quality cadmium bronze conductors with thermoplastic insulating material. Braided shield offers 70-80% coverage. All plugs are molded of flexible thermoplastic (in gray or colors) with non-slip finger grip areas. All cords (gray or colors) have a label identifying Switchcraft part number and length. Plug fingers are natural or nickel-plated copper alloy.

#### **SERIES TT100 2-CONDUCTOR PATCH CORDS**

Single-conductor shielded cable with 2-conductor phone plug molded at each end. Shield is grounded to sleeve of each plug; wiring is tip-to-tip. Plug fingers are brass; handles and cable are gray.

#### **SERIES TT120 3-CONDUCTOR PATCH CORDS**

2-conductor shielded cable with 3-conductor phone plug molded at each end. Shield is grounded to sleeve of each plug; wiring is tip-to-tip and ring-to-ring. Plug fingers are brass or nickel; handles and cable are gray or colored.

Part Numbers <sup>4</sup>		Length
Series TT100	Series TT120	feet(m)
TT101*	TT121	0.5 (.152)
TT102*	TT122	1.0 (.305)
TT103*	TT123	1.5 (.457)
TT104	TT124	2.0 (.610)
TT105*	TT125*	2.5 (.762)
TT106*	TT126	3.0 (.914)

Switchcraft Page 3 of 5

TT107	TT127	4.0 (1.219)
TT108	TT128	5.0 (1.524)
TT109*	TT129	6.0 (1.829)
TT110*	TT130*	7.0 (2.134)
TT111*	TT131*	8.0 (2.438)
TT112*	TT132*	9.0 (2.743)
TT113*	TT133*	10.0 (3.05)
TT114*	TT134*	11.0 (3.353)
TT115*	TT135*	12.0 (3.658)

<sup>\*</sup>Special order only; contact Switchcraft for prices and delivery.

#### **SERIES TT140 2-CONDUCTOR TWIN PATCH CORDS**

2-conductor shielded cable and a pair of 2-conductor phone plug fingers molded at each end. Sleeve circuits are common and attached to shield. Wiring is tip-to-tip for each finger. Flexible handles permit self-alignment by compensation for any variation of jack mounting centers.

#### SERIES TT160 3-CONDUCTOR TWIN PATCH CORDS

Similar to Series TT140, except uses a 4-conductor shielded cable with a pair of 3-conductor phone plug fingers molded to each end. Circuits are wired tip-to-tip and ring-to-ring.

#### **SPECIFICATIONS**

Cable: Plastic jacket, cadmium bronze conductors, braided shield.

Jacket color: gray. Other colors available on special order.

**Plugs:** Tip Rod, Ring and Sleeve - Copper alloy.

Handle: Molded thermoplastic. Handle color: gray. Other colors available (on special order for TT100, TT140, TT160).

#### **ORDERING**

- 1. Order by part number
- 2. For special order items, contact Switchcraft with details.



Switchcraft Page 4 of 5

Part Number Series TT120	Description <sup>2,3</sup>	feet (m) <sup>1</sup>
TT121N0	Nickel-plated plug fingers, black handles and cord.	0.5 (.152)
TT122N0		1.0 (.305)
TT123N0		1.5 (.457)
TT124N0		2.0 (.610)
TT125N0*		2.5 (.762)
TT126N0		3.0 (.914)
TT127N0		4.0 (1.219)
TT128N0		5.0 (1.524)
TT129N0		6.0 (1.829)

<sup>&</sup>lt;sup>1</sup> Length of patch cord is measured from rear of molded plug handle to the rear of molded plug handle at opposite end.

<sup>&</sup>lt;sup>4</sup> Special order only. Plug fingers are brass.

Part Numbers		Length
Series TT140	Series TT160	feet (m)
TT141*	TT161	0.5 (.152)
TT142*	TT162	1.0 (.305)
TT143*	TT163	1.5 (.457)
TT144*	TT164	2.0 (.610)
TT145*	TT165	2.5 (.762)
TT146*	TT166	3.0 (.914)
TT147*	TT167	4.0 (1.219)
TT148*	TT168	5.0 (1.524)
TT149*	TT169	6.0 (1.829)

<sup>&</sup>lt;sup>2</sup> For brass fingers on plugs, subltitute "B" for "N" in part number. Special order only.

<sup>&</sup>lt;sup>3</sup> "0" in part numbers denotes black handles and cord. Substitute the following for "0" to specify other colors: 2-Red 5-Green 4-Yellow 6-Blue

Switchcraft Page 5 of 5

TT150*	TT170*	7.0 (2.134)
TT151*	TT171*	8.0 (2.438)
TT152*	TT172*	9.0 (2.743)
TT153*	TT173*	10.0 (3.05)
TT154*	TT174*	11.0 (3.353)
TT155*	TT175*	12.0 (3.658)

<sup>\*</sup>Special order only; contact Switchcraft for prices and delivery.

Previous Page | Return to Index | Next Page

### To search a category please click on the corresponding icon:



| Connectors | Jacks and Plugs | | Patch Panels, Patch Kits & Jackfields | Cable Assemblies and Patch Cords | Switches |

All products shown are covered by Switchcraft's limited lifetime warranty.

| Switchcraft home | About Us | Products | What's New | Search | Contact Us