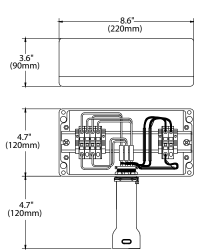
Tee Connection Kits





AXTC125 HTC125

DESCRIPTION

The Tee Splice Connection kit is designed to connect up to three heater cables. It may be used to connect multiple heater segments, connect different wattage cables together or to provide access to service removable equipment.

The AXTC125 is designed per NEC requirements including the junction box with terminal blocks.

The HTC125 is a tee kit that is offered without an enclosure for the customers who provide the connection enclosure separately. The enclosure must be rated to meet the specifics of the installed environment. For ATEX and IECEx installations see the junction box and terminal block selection quide (GA-2364) to determine the correct parts to maintain certification.

FEATURES

- Global-reach industrial-grade universal connection kits for Hazardous Locations
- Certified for NEC (AX series) applications
- Incorporate rugged, non-metallic construction rated for IP66 / NEMA 4X
- Designed with corrosion resistant, antistatic enclosures and components
- Easy entry and connectivity with terminal blocks and DIN rails
- Fit all wattages of Nelson LT-J, LT-JT, QLT-J, HLT-J and CLT-JT series self-regulating heater cables

APPLICATIONS

Kits are used to connect and terminate Nelson self-regulating heater cable series LT-I, LT-IT, QLT-I, HLT-I and CLT-IT *.

* Ordinary Location Only

NELSON HEAT TRACE (800) 331-7325



Tee Connection Kits

SPECIFICATIONS

Min Installation Temp -40°C

Temp Use Range -50°C to +55°C ambient

Conductor Size 1 mm² (18 AWG) to 6 mm² (8 AWG)

Voltage Range108 Vac to 300 VacIngress ProtectionNEMA 4X, IP66Max Amperage18 A continuous

Enclosure Material Fiberglass reinforced, carbon-impregnated, UV resistant, polymer

Weight 2 Kg (4.4 lbs)

KIT CONTENTS	AXTC125	HTC125
Junction Box, Lid, and Terminal Block	1	N/A
Standoff	1	1
6" Guide Tubes	6	6
Enclosure Adapter	1	1
Silicon End Termination Fitting	2	2
Silicone Termination Fitting	3	3
Silicone Adhesive	1	1
Cable Clamp	1	1
Locknut	1	1
Cable Grommets	1	1
Green Wire Tubing	3	3
Cable Tie	1	1

ACCESSORIES

Pipe clamp to secure standoff to pipe (one is included in each kit):

- PC03 3 inch and smaller pipe
- PC12 3 to 12 inch pipe
- PC20 12 to 20 inch pipe

Small pipe adaptor: HC-SPA – 1 inch (25 mm) and smaller pipe

ORDERING INFORMATION

- One kit should be ordered for each type of connection needed
- A pipe clamp of the appropriate size for the pipe must be selected (-3 for PC03, -12 for PC12, -20 for PC20) for each connection kit
- A small pipe adaptor kit must be ordered for each kit for installation on 1 inch (25mm) or smaller pipe





Tee Connection Kits

APPROVALS

NEC® 2005; NFPA 70: National Electrical Code®, International Electrical Code Series

IEEE Std 515™-2004 Standard for the Testing, Design, Installation, and Maintenance of Electrical Resistance Heat Tracing for Industrial Applications

Ordinary Locations

Class I, Division 2, Groups B,C,D

Class II, Groups E,F,G (Canada Only)

Class III, (Canada Only)

Encl. Type 4X, Temp. Code T6 – T3*;

Usages -G, -W

Class 1 Zone 1; AEx E/Ex e II; T3 — T6*

CSA. II 2406879

* For Temperature Code, See Heating Cable or Design Information



LR42104

Ordinary Locations

Class I, Division 2, Groups B,C,D

Class II, Groups E,F,G

Class III

Encl. Type 4X, IP66, Temp. Code T*;

Class I, Zone I; AEx e II T*

 $-40^{\circ}\text{C} < \text{T}_{amb} < 55^{\circ}\text{C}$

* For Temperature Code, See Heating Cable or Design Information



WARRANTY

Nelson Heat Tracing Systems products are supplied with a limited warranty. Complete Terms and Conditions may be found on Nelson's website at www.nelsonheaters.com.





Nelson Heat Trace provides a full range of products and expertise for powering, controlling and monitoring pipeline temperatures. Our tailored, trouble-free, efficient and cost-effective systems are used around the globe, from frozen tundras to arid deserts.

Appleton Group is a worldwide manufacturer of electrical products for virtually every type of environment. For over 150 years, our brands have been providing a rich tradition of long-term, practical, high quality solutions.

Distributors, contractors, engineers, electricians and site maintenance professionals around the world trust Appleton Group brands to make electrical installations safer, more productive and more reliable.

Appleton Group is organized into three focused businesses that provide distributors and end-users expert knowledge and excellent service.

Electrical Construction Materials

This group manufactures a broad range of electrical products including conduit and cable fittings, plugs and receptacles, enclosures and controls, conduit bodies and industrial lighting. Whether the application is hazardous location, industrial or commercial, the electrical construction materials group has the products to meet your needs.

Power Quality Solutions

This group offers the broadest power quality line, including uninterruptible power supplies, power conditioners, voltage regulators, shielded transformers, surge suppression devices and power supplies.

Heating Cable Systems

This group offers a broad range of electrical heating cable products for residential, commercial and industrial applications.

Electrical Construction Materials



OZ·GEDNEY



Power Quality Solutions

SOLA-HD

Heating Cable Systems

FASYHFAT

NELSON

Appleton Grp LLC 9377 W. Higgins Road Rosemont, IL 60018 1.800.406.9618 www.nelsonheaters.com

Asia/Pacific + 65.6891.7600 Brazil - Camacari/BA + 55.71.3623.2028

+ 33.3.2254.2759

Australia + 61.3.9721.0348

+ 1.888.765.2226

Mexico/Latin America + 52.55.5809.5049

Brazil - São Paulo/SP + 55.11.2122.5777

China

Canada

+ 86.21.3418.3888

Middle East/Africa/India + 971.4.881.8100