

WIRE SPLICE KITS HEAT SHRINK WIRE SPLICE KITS FOR WIRE SIZE #14 THROUGH #6



U.S. MADE PRODUCTS (UĽ

EACH KIT CONTAINS:

- Electroplated Non-Insulated Seamless Butt Connectors
- Complete Seal Adhesive Melt Tubing

| | | | | Specificatio | ons & Con | itents of e | ach Splice K | it | |
|------------------|-----------------------|--------------------|-------------------------|-----------------|--------------|------------------|---------------------|------------------------|------------------------|
| Catalog Numbe | | Number of Tubes | Number of Connectors | Tubing Color | Wall Type | Tubing Series | Connector Series | Tube (I.D.) and Length | Recovered Wall I.D. |
| Wire S | olice Kits | ndustry S | tandard Spl | ice Kits | | | | | |
| SP2C | #[14-12-10] | 2 | 2 | Clear | Medium | ETHC | BO 12 | .440" X 3" | 0.14" |
| SP2C-H | ID #[14-12-10] | 2 | 2 | Clear | Heavy | ETHG-C | BO 12 | .400" X 3" | 0.15" |
| SP2C+ | I #[14-12-10] | 2 | 3 | Clear | Medium | ETHC | BO 12 | .440" X 3" | 0.14" |
| SP2B | #[14-12-10] | 2 | 2 | Black | Medium | ETH | BO 12 | .450" X 3" | 0.11" |
| SP2B-H | ID #[14-12-10] | 2 | 2 | Blk/Therm. | Heavy | ETST | BO 12 | .400" X 3" | 0.15" |
| SP3C | #[14-12-10] | 3 | 3 | Clear | Medium | ETHC | BO 12 | .440" X 3" | 0.14" |
| SP3C-H | ID #[14-12-10] | 3 | 3 | Clear | Heavy | ETHG-C | BO 12 | .400" X 3" | 0.15" |
| SP3C+ | I #[14-12-10] | 3 | 4 | Clear | Medium | ETHC | BO 12 | .440" X 3" | .014" |
| SP3B | #[14-12-10] | 3 | 3 | Black | Medium | ETH | BO 12 | .450" X 3" | 0.11" |
| SP3B-H | ID #[14-12-10] | 3 | 3 | Blk/Therm. | Heavy | ETST | BO 12 | .400" X 3" | 0.15" |
| SP4C | #[14-12-10] | 4 | 4 | Clear | Medium | ETHC | BO 12 | .440" X 3" | 0.14" |
| SP4C-ł | ID #[14-12-10] | 4 | 4 | Clear | Heavy | ETHG-C | BO 12 | .400" X 3" | 0.15" |
| SP4B | #[14-12-10] | 4 | 4 | Black | Medium | ETH | BO 12 | .450" X 3" | 0.11" |
| SP4B-H | ID #[14-12-10] | 4 | 4 | Blk/Therm. | Heavy | ETST | BO 12 | .400" X 3" | 0.15" |
| SP12C | #[14-12-10] | 12 | 12 | Clear | Medium | ETHC | BO 12 | .440" X 3" | 0.14" |
| SP12C | HD #[14-12-10] | 12 | 12 | Clear | Heavy | ETHG-C | BO 12 | .400" X 3" | 0.15" |
| SP12B | #[14-12-10] | 12 | 12 | Black | Medium | ETH | BO 12 | .450" X 3" | 0.11" |
| SP12B | HD #[14-12-10] | 12 | 12 | Blk/Therm. | Heavy | ETST | BO 12 | .400" X 3" | 0.15" |
| SP8C | #8 | 3 | 3 | Clear | Medium | ETHC | BO 8 | .440" X 4" | 0.14" |
| SP8C-H | ID #8 | 3 | 3 | Clear | Heavy | ETHG-C | BO 8 | .400" X 4" | 0.15" |
| SP8B | #8 | 3 | 3 | Black | Medium | ETH | BO 8 | .450" X 4" | 0.11" |
| SP8B-H | ID #8 | 3 | 3 | Blk/Therm. | Heavy | ETST | BO 8 | .400" X 4" | 0.15" |
| SP8C-4 | #8 | 4 | 4 | Clear | Medium | ETHC | BO 8 | .440" X 4" | 0.14" |
| SP8C-H | ID4 #8 | 4 | 4 | Clear | Heavy | ETHG-C | BO 8 | .400" X 4" | 0.15" |
| SP8B-4 | #8 | 4 | 4 | Black | Medium | ETH | BO 8 | .450" X 4" | 0.11" |
| SP8B-H | ID4 #8 | 4 | 4 | Blk/Therm. | Heavy | ETST | BO 8 | .400" X 4" | 0.15" |
| SP6C | #6 | 3 | 3 | Clear | Medium | ETHC | BO 6 | .500" X 4" | 0.16" |
| SP6C-H | ID #6 | 3 | 3 | Clear | Heavy | ETHG-C | BO 6 | .750 X 4" | 0.22" |
| SP6B | #6 | 3 | 3 | Black | Medium | ETH | BO 6 | .450" X 4" | 0.11" |
| SP6B-H | ID #6 | 3 | 3 | Blk/Therm. | Heavy | ETST | BO 6 | .750" X 4" | 0.22" |
| SP6C-4 | #6 | 4 | 4 | Clear | Medium | ETHC | BO6 | .500" X 4" | 0.16" |
| SP6C-H | ID4 #6 | 4 | 4 | Clear | Heavy | ETHG-C | BO 6 | .750" X 4" | 0.22" |
| SP6B-4 | #6 | 4 | 4 | Black | Medium | ETH | BO 6 | .450" X 4" | 0.11" |
| SP6B-H | ID4 #6 | 4 | 4 | Blk/Therm. | Heavy | ETST | BO 6 | .750" X 4" | 0.22" |
| | | | | | | _ | | | |

Private-label packaging at no extra cost!

1

ELECTRONIC SENSOR PRODUCTS

24-HOUR ORDER LINES PHONE (800) 622-2110 🗇 FAX (208) 376-0505

©2005 ESP • COMPLETE SEAL QUALITY PRODUCTS



HEAT SHRINK WIRE SPLICE KITS FOR WIRE SIZE #4 THROUGH #4/0 A WIRE SPLICE KITS

EACH KIT CONTAINS:

- Electroplated Non-Insulated Seamless Butt Connectors
- Complete Seal Adhesive Melt Tubing

| | | | | Specification | s & Con | tents of eac | ch Splice Ki | | |
|-------------------|----------------------|--------------------|----------------------------|-----------------|--------------|------------------|---------------------|-----------------------------|-------------------|
| Catalog Number | Kit For Wire Size | Number of Tubes | Number of Connectors | Tubing Color | Wall Type | Tubing Series | Connector Series | Tube (I.D.) and Length | Recovered I.D. |
| Wire Splice Ki | ts 📐 I | ndustry | Standard Sp | olice Kits | | | | | |
| SP#4C-HD | #4 | 3 | 3 | Clear | Heavy | ETHG-C | BO 4 | .750" X 4" | 0.22" |
| SP#4B-HD | #4 | 3 | 3 | Blk/Therm. | Heavy | ETST | BO 4 | .750" X 4" | 0.22" |
| SP#4C-HD4 | #4 | 4 | 4 | Clear | Heavy | ETHG-C | BO 4 | .750" X 4" | 0.22" |
| SP#4B-HD4 | #4 | 4 | 4 | Blk/Therm. | Heavy | ETST | BO 4 | .750" X 4" | 0.22" |
| SP#2C-HD | #2 | 3 | 3 | Clear | Heavy | ETHG-C | BO 2 | .750" X 5" | 0.22" |
| SP#2B-HD | #2 | 3 | 3 | Blk/Therm. | Heavy | ETST | BO 2 | .750" X 5" | 0.22" |
| SP#2C-HD4 | #2 | 4 | 4 | Clear | Heavy | ETHG-C | BO 2 | .750" X 5" | 0.22" |
| SP#2B-HD4 | #2 | 4 | 4 | Blk/Therm. | Heavy | ETST | BO 2 | .750" X 5" | 0.22" |
| SP#1/0-HD | #1/0 | 3 | 3 | Blk/Therm. | Heavy | ETST | BO 1/0 | 1.100" X 6" | 0.40" |
| SP#1/0-HD4 | #1/0 | 4 | 4 | Blk/Therm. | Heavy | ETST | BO 1/0 | 1.100" X 6" | 0.40" |
| SP#2/0-HD | #2/0 | 3 | 3 | Blk/Therm. | Heavy | ETST | BO 2/0 | 1.100" X 6" | 0.40" |
| SP#2/0-HD4 | #2/0 | 4 | 4 | Blk/Therm. | Heavy | ETST | BO 2/0 | 1.100" X 6" | 0.40" |
| SP#3/0-HD | #3/0 | 3 | 3 | Blk/Therm. | Heavy | ETST | BO 3/0 | 1.100" X 6" | 0.40" |
| SP#3/0-HD4 | #3/0 | 4 | 4 | Blk/Therm. | Heavy | ETST | BO 3/0 | 1.100" X 6" | 0.40" |
| SP#4/0-HD | #4/0 | 3 | 3 | Blk/Therm. | Heavy | ETST | BO 4/0 | 1.100" X 6" | 0.40" |
| SP#4/0-HD4 | #4/0 | 4 | 4 | Blk/Therm. | Heavy | ETST | BO 4/0 | 1.100" X 6" | 0.40" |
| Special Kits | 5 | | | | | | | | |
| Catalog Number | Kit For Wi Size | | oer Number Des Connecto | | Wal Type | | Connecto Series | r Tube (I.D.) and Length | |
| Wire Splice Ki | ts 🕨 Fo | or Step D | own Splicir | | | | | • | |
| SP10-8SD-C | #[12-10 to | 8] 4 | 4 | Clear | Mediu | im ETHC | SDB 12-8 | .440" X 4" | 0.14" |
| SP10-8SD-B | #[12-10 to | 8] 4 | 4 | Black | Mediu | ım ETH | SDB 12-8 | .450" X 4" | 0.11" |
| SP8-6SD-HDC | #[8 to 6] | 4 | 4 | Clear | Heav | y ETHG-C | SDB 8-6 | .750" X 4" | 0.22" |
| SP8-6SD-HD | #[8 to 6] | 4 | 4 | Blk/Thern | . Heav | y ETST | SDB 8-6 | .750" X 4" | 0.22" |
| SP6-250SD-HD | Thru 250m | icm 7 | 4 | Blk/Thern | n. Heav | y ETST | Mech | 1.50750" | Double |
| Wire Splice Ki | ts 📐 Fo | or U.F. Ro | omex & Pow | ver Cords of | all typ | es | | | |
| UFMA | #[16-14] | 1 | 4 | Blk/Thern | . Heav | y ETST | BIS 1614 | .750" X 8" | 0.22" |
| UFMB | #[12-10] |] 1 | 4 | Blk/Thern | . Heav | y ETST | BIS 1210 | .750" X 8" | 0.22" |
| Wire Splice Ki | ts 📐 W | ith Secor | nd Outer Sh | eath | | | | | |
| SP4C-DBLP | #[14-12-1 | 0] 5 | 4 | Clear | Heav | y ETHG-C | BO 12 | 1.10" X 12" | Double |
| SP4B-DBLP | #[14-12-1 | 0] 5 | 4 | Blk/Thern | | y ETST | | | |



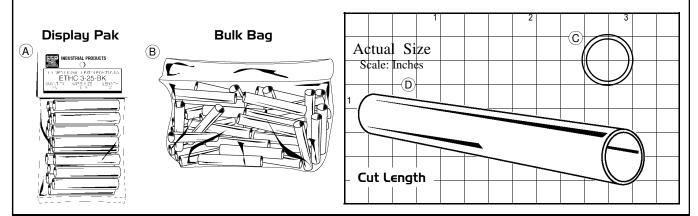
INDUSTRY APPROVED

(UĽ

24-HOUR ORDER LINES PHONE (800) 622-2110 ⇔ FAX (208) 376-0505

► CLEAR HEAT SHRINKABLE TUBING HC" MEDIUM WALL - ADHESIVE LINED - 3:1 SHRINK RATIO





APPLICABLE SPECIFICATION & TECHNICAL PERFORMANCE

ETHC .440 Clear Medium Wall adhesive tubing is the same high quality U.S. made tubing developed for ESP's quality splice kits SP2C through SP8C series. Due to its high shrink ratio of 3:1, it is extremely versatile to adapt to sealing wire sizes #14 through #8. The inner wall contains a heavy thermo-plastic adhesive that provides a permanent non-drying, waterproof seal.

SPECIFICATION: MIL-DTL-23053/4, Class 3; UL File E-157227; ABS

Physical

- Tensile Strength
- Ultimate Elongation 450%
- Longitudinal Change +1, -15% 17,000 PSI
- Secant Modulus(2%)
- Specific Gravity
- Heat Aging (168 hrs. @ 175°C)
- Heat Shock (4 hrs. @ -55°C)

Dielectric Strength

Electrical

Elongation 175% No dripping, flowing, cracking

700 V/mil

2100 PSI

1.3

Chemical Correction Desistance

| Adhosiyo | |
|---|---------------|
| Fluid Resistance | Excellent |
| Fungus Resistance | Non-nutrient |
| (copper mirror) | Non-corrosive |
| Conosion Resistance | |

Adhesive

· Peel Strength, pli 30 Polyethylene PVC 10 Lead 15 40 Aluminum Corrosive Effect (Copper mirror) Non-corrosive



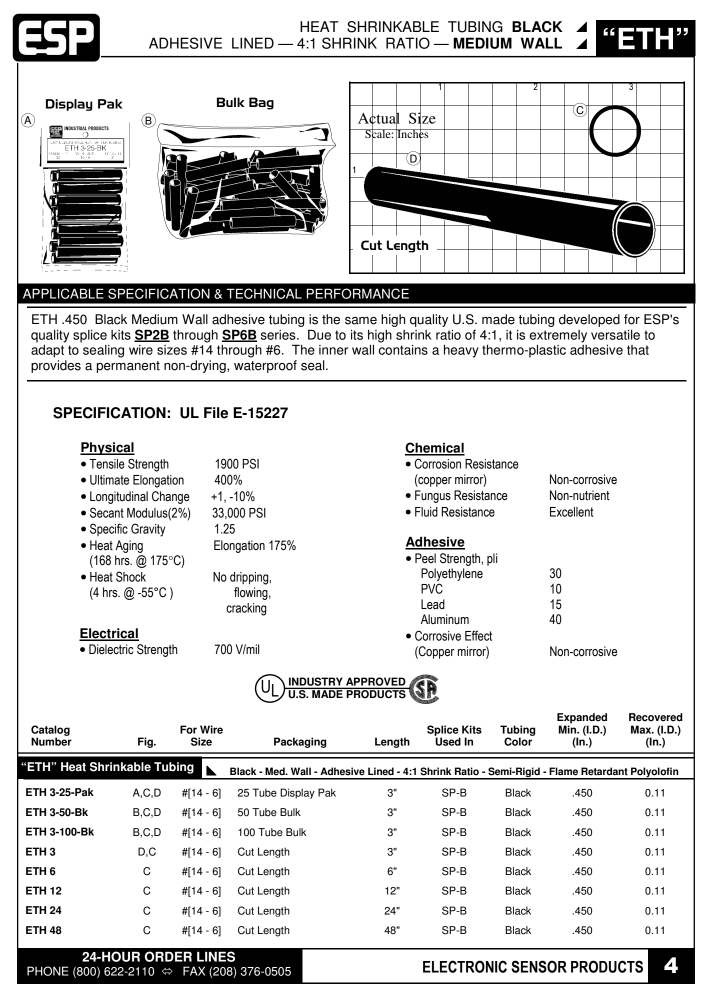
| Catalog Number | Fig. | For Wire Size | Packaging | Length | Splice Kits Used In | Tubing Color | Expanded Min. (I.D.) (In.) | Recovered Max. (I.D.) (In.) |
|-------------------|------------|------------------|--------------------------|----------------|------------------------|-----------------|----------------------------------|-----------------------------------|
| "ETHC" Heat Shi | rinkable T | ubing | Clear - Med. Wall - Adhe | sive Lined - 3 | :1 Shrink Ratio | - Flexible - F | Flame Retardan | t Polyolofin |
| ETHC 3-25-Pak | A,C,D | #[14 - 8] | 25 Tube Display Pak | 3" | SP-C | Clear | .440 | 0.14 |
| ETHC 3-50-Bk | B,C,D | #[14 - 8] | 50 Tube Bulk | 3" | SP-C | Clear | .440 | 0.14 |
| ETHC 3-100-Bk | B,C,D | #[14 - 8] | 100 Tube Bulk | 3" | SP-C | Clear | .440 | 0.14 |
| ETHC 3 | D,C | #[14 - 8] | Cut Length | 3" | SP-C | Clear | .440 | 0.14 |
| ETHC 6 | С | #[14 - 8] | Cut Length | 6" | SP-C | Clear | .440 | 0.14 |
| ETHC 12 | С | #[14 - 8] | Cut Length | 12" | SP-C | Clear | .440 | 0.14 |
| ETHC 24 | С | #[14 - 8] | Cut Length | 24" | SP-C | Clear | .440 | 0.14 |
| ETHC 48 | С | #[14 - 8] | Cut Length | 48" | SP-C | Clear | .440 | 0.14 |
| | | | | | 24 | | | =S |

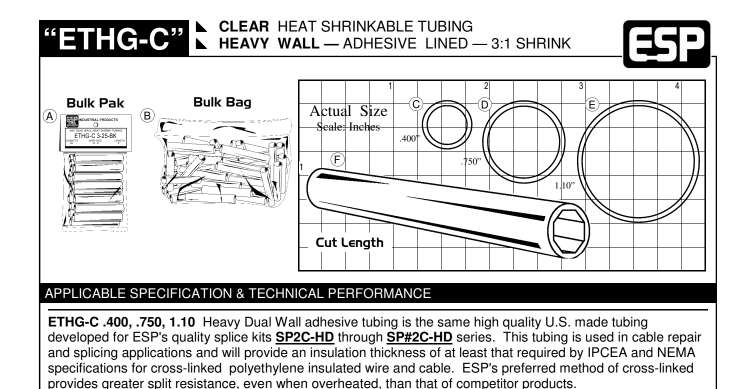
PHONE (800) 622-2110 🗇 FAX (208) 376-0505

©2005 ESP • COMPLETE SEAL QUALITY PRODUCTS

ELECTRONIC SENSOR PRODUCTS

3





ETST Dual-Wall Tubing meets the stringent performance requirements of the following Recognized Standards:

- ANSI C119.1 Sealed Insulated Underground Connector Systems Rated 600 Volts
- Western Underground Guide No. 2.5 Sealed insulated Connections Rated 600 volts

THESE STANDARDS INCLUDE TESTS AND INDUSTRY PERFORMANCE CRITERIA IN AREAS SUCH AS:

· Waterproofing characteristics with continuous immersion in underground applications

- Continuous functioning temperature range
- Electrical insulation integrity
- Mechanical durability
- Chemical resistance

| Catalog Number | Fig. | For Wire Size | Packaging | Length | Splice Kits Used In | Tubing Color | Expanded Min. (I.D.) (In.) | Recovered Max. (I.D.) (In.) |
|-------------------|------------|------------------|-----------------------|------------------|------------------------|-----------------|----------------------------------|-----------------------------------|
| "ETHG-C" Heat Shi | rinkable 7 | Tubing | Clear - Heavy Dual Wa | all - Adhesive L | ined - 3:1 Shrink I | Ratio - Chemi | ical Resistant F | Polyolofin |
| ETHG C-3-25-Pak | A,C,F | #[14 - 8] | 25 Tube Display Pak | 3" | SP-C-HD | Clear | .400 | 0.15 |
| ETHG C-3-100-BK | B,C,F | #[14 - 8] | 100 Tube Bulk | 3" | SP-C-HD | Clear | .400 | 0.15 |
| ETHG C-400-3 | C,F | #[14 - 8] | Cut Length | 3" | SP-C-HD | Clear | .400 | 0.15 |
| ETHG C-400-6 | С | #[14 - 8] | Cut Length | 6" | SP-C-HD | Clear | .400 | 0.15 |
| ETHG C-400-12 | С | #[14 - 8] | Cut Length | 12" | SP-C-HD | Clear | .400 | 0.15 |
| ETHG C-400-24 | С | #[14 - 8] | Cut Length | 24" | SP-C-HD | Clear | .400 | 0.15 |
| ETHG C-400-48 | С | #[14 - 8] | Cut Length | 48''' | SP-C-HD | Clear | .400 | 0.15 |
| ETHG C-750-4 | D | #[6 - 2] | Cut Length | 4" | SP-C-HD | Clear | .750 | 0.22 |
| ETHG C-750-6 | D | #[6 - 2] | Cut Length | 6" | SP-C-HD | Clear | .750 | 0.22 |
| ETHG C-750-12 | D | #[6 - 2] | Cut Length | 12" | SP-C-HD | Clear | .750 | 0.22 |
| ETHG C-750-24 | D | #[6 - 2] | Cut Length | 24" | SP-C-HD | Clear | .750 | 0.22 |
| ETHG C-750-48 | D | #[6 - 2] | Cut Length | 48" | SP-C-HD | Clear | .750 | 0.22 |
| ETHG C-110-6 | Е | #[1/0 - 4/0] | Cut Length | 6" | SP-C-HD | Clear | 1.10 | 0.40 |
| ETHG C-110-8 | Е | #[1/0 - 4/0] | Cut Length | 8" | SP-C-HD | Clear | 1.10 | 0.40 |
| ETHG C-110-12 | E | #[1/0 - 4/0] | Cut Length | 12" | SP-C-HD | Clear | 1.10 | 0.40 |
| ETHG C-110-24 | Е | #[1/0 - 4/0] | Cut Length | 24" | SP-C-HD | Clear | 1.10 | 0.40 |
| ETHG C-110-48 | Е | #[1/0 - 4/0] | Cut Length | 48" | SP-C-HD | Clear | 1.10 | 0.40 |
| | | | | | | | | |

5 ELECTRONIC SENSOR PRODUCTS

24-HOUR ORDER LINES PHONE (800) 622-2110 ⇔ FAX (208) 376-0505

INDUSTRY APPROVED

Decovered

Evpondod

UL

©2005 ESP • COMPLETE SEAL QUALITY PRODUCTS

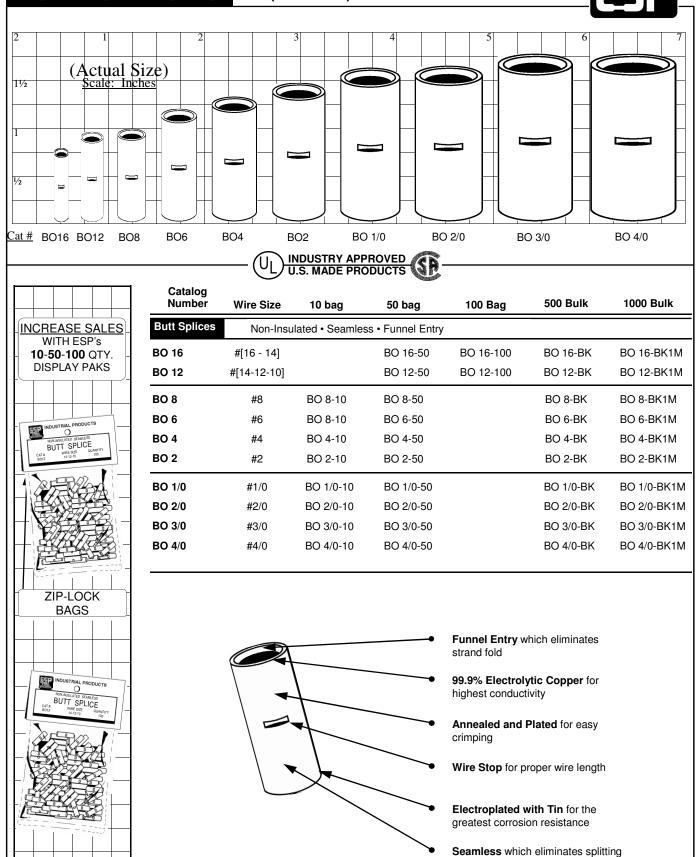
| A Bulk Pak | B | Bulk Bag | Actual S Scale: Inc | .400* | 2 D .750" | | E | |
|--|---|---|--|--|--|--|--|--|
| | SPECIEIC | | TECHNICAL PERI | FORMANCE | | | | |
| | | | | | | | | |
| | | | | - | | | | |
| THESE STAND • Waterproofing cl • Continuous func • Electrical insulat • Mechanical dura | ARDS INC haracteristics tioning tempo ion integrity ibility | CLUDE TES | 2.5 Sealed insulate <u>STS AND INDUSTRY</u> pus immersion in undergro | PERFORMAN | | A IN AREAS | SUCH AS: STRY APPRO MADE PRODU | VED CTS |
| THESE STAND • Waterproofing cl • Continuous func • Electrical insulat | PARDS INC haracteristics tioning tempi ion integrity ibility ance | CLUDE TES | STS AND INDUSTRY | PERFORMAN | | A IN AREAS | | VED CTS Recovere Max. (I.D. (In.) |
| THESE STAND Waterproofing cl Continuous func Electrical insulat Mechanical dura Chemical resista Thermal stability Catalog Number | PARDS INC haracteristics tioning temp ion integrity bility ance Fig. | CLUDE TES s with continuo erature range For Wire Size | STS AND INDUSTRY ous immersion in undergro Packaging | PERFORMAN bund applications | NCE CRITERI Splice Kits Used In | A IN AREAS | STRY APPRO IADE PRODU Expanded Min. (I.D.) (In.) | Recovere Max. (I.D. (In.) |
| THESE STAND Waterproofing cl Continuous func Electrical insulat Mechanical dura Chemical resista Thermal stability Catalog Number ETST" Heat Shri | haracteristics tioning tempo ion integrity ibility ance Fig. | CLUDE TES s with continuo erature range For Wire Size | STS AND INDUSTRY bus immersion in undergro Packaging lack - Heavy Dual Wall - | PERFORMAN Dund applications Length Adhesive Lined | Splice Kits Used In - 3:1 Shrink Rat | A IN AREAS | STRY APPRO IADE PRODU Expanded Min. (I.D.) (In.) Resistant Poly | Recovere Max. (I.D. (In.) /olofin |
| HESE STAND Waterproofing cl Continuous func Electrical insulat Mechanical dura Chemical resista Thermal stability Catalog Number TST" Heat Shrii TST 3-25-Pak | haracteristics tioning tempo ion integrity ibility ance Fig. Nkable Tub A,C,F | ELUDE TES with continuo erature range For Wire Size ing B #[14 - 8] | STS AND INDUSTRY ous immersion in undergro Packaging | PERFORMAN bund applications | Splice Kits Used In - 3:1 Shrink Rat | A IN AREAS | STRY APPRO IADE PRODU Expanded Min. (I.D.) (In.) | Recovere Max. (I.D (In.) |
| HESE STAND Waterproofing cl Continuous func Electrical insulat Mechanical dura Chemical resista Thermal stability Catalog Number TST 3-25-Pak TST 3-25-Pak TST 3-100-BK | haracteristics tioning tempo ion integrity ibility ance Fig. | CLUDE TES s with continuo erature range For Wire Size | Packaging Iack - Heavy Dual Wall - 25 Tube Display Pak | PERFORMAN bund applications Length - Adhesive Lined 3" | Splice Kits Used In - 3:1 Shrink Rat | A IN AREAS | STRY APPRO MADE PRODU Expanded Min. (I.D.) (In.) Resistant Poly | Recovere Max. (I.D (In.) rolofin 0.15 |
| HESE STAND Waterproofing cl Continuous func Electrical insulat Mechanical dura Chemical resista Thermal stability Catalog Number TST" Heat Shrii TST 3-25-Pak TST 3-100-BK TST 400-3 | Fig. Ac,C,F B,C,F | For Wire Size | Packaging lack - Heavy Dual Wall 25 Tube Display Pak 100 Tube Bulk | Length | Splice Kits Used In - 3:1 Shrink Rat SP-B-HD SP-B-HD | A IN AREAS INDUS U.S. M Tubing Color io - Chemical Blk/Therm. Blk/Therm. | STRY APPRO IADE PRODU Expanded Min. (I.D.) (In.) Resistant Poly .400 .400 | Recovere Max. (I.D (In.) volofin 0.15 0.15 |
| HESE STAND Waterproofing cl Continuous func Electrical insulat Mechanical dura Chemical resista Thermal stability Catalog Number TST" Heat Shrii TST 3-25-Pak TST 3-100-BK TST 400-3 TST 400-6 | Fig. ARDS INC haracteristics tioning tempo ion integrity ance Fig. Nkable Tub A,C,F B,C,F C,F | ELUDE TES with continuo erature range For Wire Size ing B #[14 - 8] #[14 - 8] #[14 - 8] | Packaging lack - Heavy Dual Wall - 25 Tube Display Pak 100 Tube Bulk Cut Length | Length | Splice Kits Used In - 3:1 Shrink Rat SP-B-HD SP-B-HD SP-B-HD | A IN AREAS INDUS U.S. M Tubing Color io - Chemical Blk/Therm. Blk/Therm. Blk/Therm. | Expanded Min. (I.D.) (In.) Resistant Poly .400 .400 .400 | Recovere Max. (I.D (In.) 70lofin 0.15 0.15 0.15 |
| HESE STAND Waterproofing cl Continuous func Electrical insulat Mechanical dura Chemical resista Thermal stability Catalog Number TST " Heat Shrii TST 3-25-Pak TST 3-25-Pak TST 3-100-BK TST 400-3 TST 400-6 TST 400-12 | Fig. ARDS INC haracteristics tioning temperion ion integrity ance Fig. Rkable Tub A,C,F B,C,F C,F C,F C | CLUDE TES s with continuo erature range For Wire Size ing B #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] | Packaging Packaging Iack - Heavy Dual Wall - 25 Tube Display Pak 100 Tube Bulk Cut Length Cut Length | PERFORMAN Dund applications Length Adhesive Lined 3" 3" 3" 3" 6" | Splice Kits Used In - 3:1 Shrink Rat SP-B-HD SP-B-HD SP-B-HD SP-B-HD | A IN AREAS INDUS U.S.M Tubing Color io - Chemical Blk/Therm. Blk/Therm. Blk/Therm. Blk/Therm. | Expanded Min. (I.D.) (In.) Resistant Poly .400 .400 .400 .400 | Recovere Max. (I.D. (In.) volofin 0.15 0.15 0.15 |
| HESE STAND Waterproofing cl Continuous func Electrical insulat Mechanical dura Chemical resista Thermal stability Catalog Number TST" Heat Shrif TST 3-25-Pak TST 3-100-BK TST 400-3 TST 400-6 TST 400-12 TST 400-24 | Fig. ARDS INC haracteristics tioning temperion ion integrity bility ance Fig. Rkable Tub A,C,F B,C,F C,F C,F C C | CLUDE TES s with continuo erature range For Wire Size ing B #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] | Packaging Packaging lack - Heavy Dual Wall - 25 Tube Display Pak 100 Tube Bulk Cut Length Cut Length Cut Length | PERFORMAN bund applications Length Adhesive Lined 3" 3" 3" 3" 6" 12" | Splice Kits Used In - 3:1 Shrink Rat SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD | A IN AREAS INDUS U.S.M Tubing Color io - Chemical Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. | STRY APPRO MADE PRODU Expanded Min. (I.D.) (In.) Resistant Poly .400 .400 .400 .400 .400 | Recovere Max. (I.D (In.) 0.15 0.15 0.15 0.15 0.15 |
| HESE STAND Waterproofing cl Continuous func Electrical insulat Mechanical dura Chemical resista Thermal stability Catalog Number TST * Heat Shrii TST 3-25-Pak TST 3-100-BK TST 400-3 TST 400-6 TST 400-12 TST 400-24 TST 400-24 TST 400-48 | Fig. ARDS INC haracteristics tioning temperion ion integrity ance Fig. Rkable Tub A,C,F B,C,F C,F C,F C C C C C | CLUDE TES s with continuo erature range For Wire Size ing B #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] | Packaging Packaging lack - Heavy Dual Wall - 25 Tube Display Pak 100 Tube Bulk Cut Length Cut Length Cut Length Cut Length Cut Length | Length Adhesive Lined 3" 3" 3" 6" 12" 24" | Splice Kits Used In - 3:1 Shrink Rat SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD | A IN AREAS INDUS INDUS U.S. M U.S. M U.S. M Tubing Color io - Chemical Blk/Therm. Blk/Therm. Blk/Therm. Blk/Therm. Blk/Therm. Blk/Therm. | Expanded Min. (I.D.) (In.) Resistant Poly .400 .400 .400 .400 .400 .400 .400 | Recovere Max. (I.D (In.) 0.15 0.15 0.15 0.15 0.15 0.15 0.15 |
| HESE STAND Waterproofing cl Continuous func Electrical insulat Mechanical dura Chemical resista Thermal stability Catalog Number TST 3-25-Pak TST 3-25-Pak TST 3-100-BK TST 400-8 TST 400-6 TST 400-6 TST 400-12 TST 400-24 TST 400-24 TST 400-48 TST 750-4 | Fig. ARDS INC haracteristics tioning tempo ion integrity ance Fig. Nkable Tub A,C,F B,C,F C,F C,F C,F C C C C C C | CLUDE TES s with continuo erature range For Wire Size ing B #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] | Packaging Packaging Iack - Heavy Dual Wall - 25 Tube Display Pak 100 Tube Bulk Cut Length Cut Length Cut Length Cut Length Cut Length Cut Length Cut Length Cut Length | PERFORMAN Dund applications Length Adhesive Lined 3" 3" 3" 3" 6" 12" 24" 48" | Splice Kits Used In - 3:1 Shrink Rat SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD | A IN AREAS INDUS U.S. M U.S. M U.S | Expanded Min. (I.D.) (In.) Resistant Poly .400 .400 .400 .400 .400 .400 .400 .40 | Recovere Max. (I.D (In.) 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15 |
| HESE STAND Waterproofing cl Continuous func Electrical insulat Mechanical dura Chemical resista Thermal stability Catalog Number TST 3-25-Pak TST 3-25-Pak TST 3-100-BK TST 400-3 TST 400-12 TST 400-12 TST 400-12 TST 400-24 TST 400-48 TST 750-4 TST 750-6 | Fig. ARDS INC haracteristics tioning temperion ion integrity ibility ance Fig. Nkable Tub A,C,F B,C,F C,F C,F C C C C C C D | CLUDE TES s with continuo erature range For Wire Size ing ■ #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] | Packaging Packaging Iack - Heavy Dual Wall - 25 Tube Display Pak 100 Tube Bulk Cut Length Cut Length | PERFORMAN Dund applications Length Adhesive Lined 3" 3" 3" 3" 6" 12" 24" 48" | Splice Kits Used In - 3:1 Shrink Rat SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD | A IN AREAS INDUS U.S.M Tubing Color io - Chemical Blk/Therm. Blk/Therm. Blk/Therm. Blk/Therm. Blk/Therm. Blk/Therm. Blk/Therm. Blk/Therm. | STRY APPRO MADE PRODU Expanded Min. (I.D.) (In.) Resistant Poly .400 .400 .400 .400 .400 .400 .400 .40 | Recovere Max. (I.D (In.) 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15 |
| HESE STAND Waterproofing cl Continuous func Electrical insulat Mechanical dura Chemical resista Thermal stability Catalog Number TST 3-25-Pak TST 3-100-BK TST 3-100-BK TST 400-3 TST 400-6 TST 400-12 TST 400-24 TST 400-24 TST 400-24 TST 750-6 TST 750-12 | Fig. ARDS INC haracteristics tioning temporion ion integrity bility ance Fig. Rkable Tub A,C,F B,C,F C,F C,F C,F C C C C D D | CLUDE TES s with continuo erature range For Wire Size ing B #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[16 - 2] #[6 - 2] | Packaging Packaging lack - Heavy Dual Wall - 25 Tube Display Pak 100 Tube Bulk Cut Length Cut Length | PERFORMAN bund applications Length Adhesive Lined 3" 3" 3" 3" 6" 12" 24" 48"' 4" 6" | Splice Kits Used In - 3:1 Shrink Rat SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD | A IN AREAS INDUS U.S.M Tubing U.S.M Tubing Olor io - Chemical Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. | STRY APPRO MADE PRODU Expanded Min. (I.D.) (In.) Resistant Poly .400 .400 .400 .400 .400 .400 .400 .40 | Recovere Max. (I.D. (In.) 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15 |
| HESE STAND Waterproofing cl Continuous func Electrical insulat Mechanical dura Chemical resista Thermal stability Catalog Number TST 3-25-Pak TST 3-100-BK TST 400-3 TST 400-6 TST 400-12 TST 400-24 TST 400-24 TST 400-24 TST 400-24 TST 750-6 TST 750-12 TST 750-24 | Fig. ARDS INC haracteristics tioning temperion ion integrity ance Fig. Nkable Tub A,C,F B,C,F C,F C,F C,F C C C C D D D | CLUDE TES a with continuo erature range For Wire Size ing B #[14 - 8] #[6 - 2] #[6 - 2] #[6 - 2] #[6 - 2] #[6 - 2] #[6 - 2] | Packaging Packaging Iack - Heavy Dual Wall - 25 Tube Display Pak 100 Tube Bulk Cut Length Cut Length | PERFORMAN bund applications Length - Adhesive Lined 3" 3" 3" 3" 4" 6" 12" 24" 48" 4" 6" 12" | VCE CRITERIA Splice Kits Used In - 3:1 Shrink Rat SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD | A IN AREAS INDUS INDUS U.S. M U.S. | STRY APPRO MADE PRODU Expanded Min. (I.D.) (In.) Resistant Poly .400 .400 .400 .400 .400 .400 .400 .750 .750 .750 | Recovere Max. (I.D. (In.) 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15 |
| HESE STAND Waterproofing cl Continuous func Electrical insulat Mechanical dura Chemical resista Thermal stability Catalog Number TST 3-25-Pak TST 3-25-Pak TST 3-25-Pak TST 3-100-BK TST 400-6 TST 400-6 TST 400-12 TST 400-24 TST 400-24 TST 750-4 TST 750-4 TST 750-24 TST 750-24 TST 750-24 TST 750-24 | Fig. ARDS INC haracteristics tioning tempo ion integrity ance Fig. Nkable Tub A,C,F B,C,F C,F C,F C C C C C D D D D D | CLUDE TES a with continuo erature range For Wire Size ing ■ #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[16 - 2] #[6 - 2] #[6 - 2] #[6 - 2] #[6 - 2] #[6 - 2] #[6 - 2] #[6 - 2] #[6 - 2] | Packaging Packaging Iack - Heavy Dual Wall - 25 Tube Display Pak 100 Tube Bulk Cut Length Cut Length | PERFORMAN bund applications Length • Adhesive Lined 3" 3" 3" 3" 4" 6" 12" 24" 48" 4" 6" 12" 24" | VCE CRITERIA Splice Kits Used In - 3:1 Shrink Rat SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD | A IN AREAS INDUS INDUS U.S.M U.S.M Tubing Color io - Chemical Blk/Therm. Blk/Therm. Blk/Therm. Blk/Therm. Blk/Therm. Blk/Therm. Blk/Therm. Blk/Therm. Blk/Therm. Blk/Therm. Blk/Therm. | STRY APPRO MADE PRODU Expanded Min. (I.D.) (In.) Resistant Poly .400 .400 .400 .400 .400 .400 .400 .40 | Recovere Max. (I.D (In.) 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15 |
| THESE STAND Waterproofing cl Continuous func Electrical insulat Mechanical dura Chemical resista Thermal stability Catalog Number TST" Heat Shrii TST 3-25-Pak TST 3-100-BK TST 400-3 TST 400-12 TST 400-24 TST 750-4 TST 750-4 TST 750-24 TST 750-48 TST 750-48 TST 750-48 TST 110-6 | Fig. haracteristics tioning temperion integrity bility ance Fig. nkable Tub A,C,F B,C,F C,F C,F C,F C C C C D D D D D D | CLUDE TES s with continuo erature range For Wire Size ing B #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[16 - 2] #[6 - 2] #[6 - 2] #[6 - 2] #[6 - 2] #[6 - 2] #[6 - 2] | Packaging Packaging Iack - Heavy Dual Wall - 25 Tube Display Pak 100 Tube Bulk Cut Length Cut Length | PERFORMAN bund applications bund applications Length • Adhesive Lined 3" 3" 3" 3" 6" 12" 24" 48" 4" 6" 12" 24" 48" | VCE CRITERIA Splice Kits Used In - 3:1 Shrink Rat SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD | A IN AREAS INDUS INDUS U.S.M Tubing Color io - Chemical Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. | STRY APPRO MADE PRODU Expanded Min. (I.D.) (In.) Resistant Poly .400 .400 .400 .400 .400 .400 .400 .40 | Recovere Max. (I.D (In.) 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.22 0.22 0.22 0.22 0.22 |
| THESE STAND Waterproofing cl Continuous func Electrical insulat Mechanical dura Chemical resista Thermal stability Catalog Number TST 3-25-Pak TST 3-100-BK TST 400-3 TST 400-3 TST 400-6 TST 400-12 TST 400-24 TST 400-24 TST 400-24 TST 750-6 TST 750-6 TST 750-12 TST 750-24 TST 750-24 TST 750-48 TST 110-6 TST 110-8 | Fig. haracteristics tioning temperion ion integrity ibility ance Fig. Rkable Tub A,C,F B,C,F C,F C,F C,F C,F C C C D D D D D E | CLUDE TES a with continuo erature range For Wire Size ing B #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[14 - 8] #[6 - 2] #[6 - 2] #[6 - 2] #[6 - 2] #[6 - 2] #[6 - 2] #[10 - 4/0] | Packaging Packag | PERFORMAN bund applications Length - Adhesive Lined 3" 3" 3" 3" 3" 4" 6" 12" 24" 48" 48" 6" 12" 24" 48" 6" 12" 24" 48" | Splice Kits Used In - 3:1 Shrink Rat SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD | A IN AREAS INDUS INDUS U.S.M Tubing Color io - Chemical Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. Bik/Therm. | STRY APPRO MADE PRODU Expanded Min. (I.D.) (In.) Resistant Poly .400 .400 .400 .400 .400 .400 .400 .40 | Recovere Max. (I.D (In.) 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15 |
| THESE STAND Waterproofing cl Continuous func Electrical insulat Mechanical dura Chemical resista Thermal stability Catalog Number | ARDS INC haracteristics tioning tempo ion integrity ance Fig. Nkable Tub A,C,F B,C,F C,F C,F C,F C C C C C D D D D D D E E E | CLUDE TES a with continuo erature range ing ■ #[14 - 8] #[6 - 2] #[6 - 2] #[1/0 - 4/0] #[1/0 - 4/0] | Packaging Packaging Iack - Heavy Dual Wall - 25 Tube Display Pak 100 Tube Bulk Cut Length Cut Lengt | PERFORMAN bund applications bund applications Length • Adhesive Lined 3" 3" 3" 3" 3" 4" 6" 12" 24" 48" 4" 6" 12" 24" 48" 6" 12" 24" 48" 6" 12" 24" 48" | VCE CRITERIA Splice Kits Used In - 3:1 Shrink Rat SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD SP-B-HD | A IN AREAS INDUS INDUS U.S.M U.S.M U.S.M INDUS U.S.M INDUS INDU | STRY APPRO MADE PRODU Expanded Min. (I.D.) (In.) Resistant Poly .400 .400 .400 .400 .400 .400 .400 .40 | Recovere Max. (I.D (In.) volofin 0.15 0.15 0.15 0.15 0.15 0.15 0.22 0.22 0.22 0.22 0.22 0.22 0.22 0.2 |

24-HOUR ORDER LINES PHONE (800) 622-2110 ⇔ FAX (208) 376-0505

BUTT SPLICES

SOLDERLESS CONNECTORS - TERMINALS (STACONS) PREMIUM GRADE





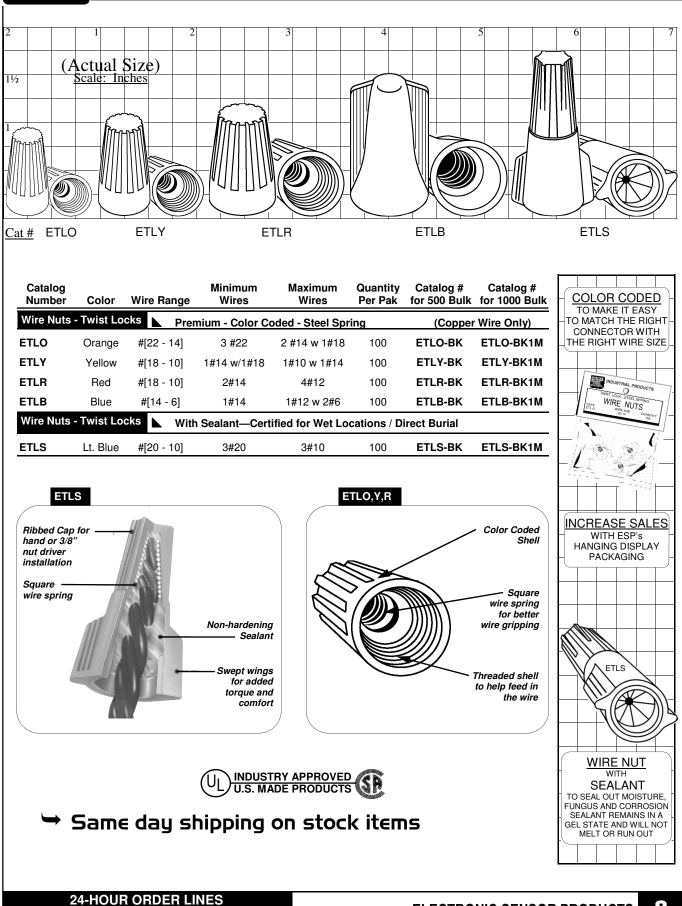
24-HOUR ORDER LINES PHONE (800) 622-2110 ⇔ FAX (208) 376-0505

©2005 ESP • QUALITY PRODUCTS

7



TWIST-LOCK WIRE CONNECTORS — PREMIUM FOR WIRE SIZES #20 THRU #6 WIRE NUTS



PHONE (800) 622-2110 ⇔ FAX (208) 376-0505