TURCK’s global support network consists of over 2,700 employees in 25 countries and 60 exclusive agencies worldwide that strive to meet customer expectations. Our sales, support and manufacturing facilities are strategically located across the world allowing us to respond to local market conditions and deliver customer specific solutions on a timely basis.

We are a world leader in automation technology with a diverse and broad product portfolio that provides customer specific applications with high performance, reliable and cost effective solutions. The synergy in our product portfolio and customization flexibility are key components of our value proposition.

Our expertise spans across two major industry categories: Industrial Automation and Process Automation. Each weighs in with its own unique requirements and methods of conducting business. This market centric approach ensures that we develop application specific solutions across a variety of vertical market segments.
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HOW TO SPECIFY THE MOST COMMON PROCESS WIRING APPLICATIONS

Questions that will be answered:

• What color of ITC cable do I specify?
• Which ITC cable do I specify and why?
• What parts go together as a system solution?

What is Type ITC cable?

Instrument Tray Cable.

Can you use ITC cable in Division 2?

In 1996, the NEC allowed ITC as a Division 2 wiring method.

NEC Article 727 - Instrumentation Tray Cable: Type ITC

Wiring for instrumentation and control circuits operating at 150 volts or less and 5 amps or less.

For industrial establishments where a qualified person services the installation.

Permitted uses:

• In cable trays
• In raceways
• Armored cable
• ITC-ER rated cable with mechanical protection

Not permitted:

• Must not be run with power, lighting, Class I, or non-power-limited circuits
HOW TO SPECIFY THE MOST COMMON PROCESS WIRING APPLICATIONS

Turck Offers 3 Types of Rated ITC Cable: Basic ITC, ITC-ER & armorfast®

ITC Cable is an NEC Division 2 Wiring Method

HAZARDOUS LOCATION
Class I, Division 2

Basic ITC Cable

‘Exposed Run’ rated ITC Cable

armorfast*: ITC cable with interlocking tape armor

NON-HAZARDOUS LOCATION

ITC Cable

NEC 501.10(B)(1)(5):
“ITC cable as permitted in 727.4”.

What Color of ITC Cable Do I Specify?

ITC cable comes in 3 colors:

Plum – original color

Black – preferred for direct sunlight applications

Blue - for intrinsically safe circuits
HOW TO SPECIFY THE MOST COMMON PROCESS WIRING APPLICATIONS

Which ITC Cable Do I Specify and Why?

Basic ITC Cable

HAZARDOUS LOCATION
Class I, Division 2

NON-HAZARDOUS LOCATION

Key Point:
Basic ITC cable should be installed in tray.

NEC 727.4 Uses Permitted (1) “In cable trays”.
HOW TO SPECIFY THE MOST COMMON PROCESS WIRING APPLICATIONS

Which ITC Cable Do I Specify and Why?

**ITC-ER Cable**

<table>
<thead>
<tr>
<th>HAZARDOUS LOCATION</th>
<th>NON-HAZARDOUS LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class I, Division 2</td>
<td></td>
</tr>
</tbody>
</table>

Exposed Run or ITC-ER is a VERY High-Spec Cable

Basic ITC is already a premium cable. The flammability and temperature requirements of UL 2250 dictate a rugged cable.

Crush and impact requirements for ER cable are extremely difficult for unarmored cable to meet.

- **Crush** – Cable is crushed 10 times between a flat plate and a ¾ inch rod. The average force to produce an electrical short must exceed 1000 lbs.
- **Impact** – Cable is impacted 10 times by a 10 lb. ball dropped from 1 ½ ft. At least 8 impacts must produce no electrical shorts.

Formerly identified as ‘OPEN WIRING.’

---

NEC 727.4 Uses Permitted (5) “Cable without a metallic sheath or armor that complies with the crush and impact requirements of type MC cable and is identified for such use with the marking ITC-ER shall be permitted to be installed exposed.”

**Key Point:**

Customer has to mechanically protect ITC-ER cable when run out of tray.
HOW TO SPECIFY THE MOST COMMON PROCESS WIRING APPLICATIONS

Which ITC Cable Do I Specify and Why?

**armorfast® ITC Cable**

HAZARDOUS LOCATION
Class I, Division 2

NON-HAZARDOUS LOCATION

ITC cable with interlocking tape armor

**Key Point:**
Additional mechanical protection not required.

NEC 727.4 Uses Permitted (4) “Enclosed in a smooth metallic sheath, continuous corrugated metallic sheath, or interlocking tape armor applied over the nonmetallic sheath in accordance with 727.6. The cable shall be supported and secured at intervals not exceeding 1.8 m (6 ft).”
ADDITION QUICK-DISCONNECTS

HAZARDOUS LOCATION
Class I, Division 2

NON-HAZARDOUS LOCATION

A TURCK receptacle installed in an instrument certified for Class I, Division 2, coupled with a TURCK cordset with ITC rated cable offers the benefits of quick-disconnect wiring in hazardous locations, BUT...

ITC rated cable

HAZARDOUS LOCATION
Class I, Division 2

NON-HAZARDOUS LOCATION

Connectors that don’t require the use of a tool to disconnect are ‘normally arcing’, and therefore not allowed in ignition-capable circuits in hazardous locations.

HAZARDOUS LOCATION
Class I, Division 2

NON-HAZARDOUS LOCATION

The simple addition of a lokfast® guard solves this problem!

Note: All connectors in Class I, Division 2, require a lokfast® guard
lokfast® GUARDS

lokfast® guards render a quick-disconnect connection not ‘normally arcing’ by:

- Making disconnection impossible while in place by eliminating access to coupling nut
- Warning the user to disconnect power before removing
- Requiring a tool for removal

multifast® is available with integral locks

P-C.ML .. or P-C.MT ..

- multifast® cords have optional locking set-screws for use in Division 2
- For Class I, Division 2 hazardous areas you MUST use M23 multifast® with locking set-screw
lokfast® GUARDS

All Connectors in Class I, Division 2 Require alokfast® Guard or Locking Home Run Connector

HAZARDOUS LOCATION
Class I, Division 2

NON-HAZARDOUS LOCATION

Available For All M12 eurofast® and minifast® Body Styles

LOCK-MINI
LOCK-MINI-B&C

LOCK-MINI-FW

LOCK-EURO-A

LOCK-EURO-G
LOCK-EURO-FW
CABLE SEALS IN DIVISION 2

HAZARDOUS LOCATION
Class I, Division 2

- Molded cable construction can provide appropriate cable sealing for Division 2

NON-HAZARDOUS LOCATION

- Boundary seal not required if cable sheath is unbroken from molded end

POURED SEALS NOT REQUIRED
Labor + Material Cost = $150/Poured Seal
QUICK-DISCONNECT SOLUTION FOR EXPLOSIONPROOF DEVICES IN DIVISION 2

Explosion protection is suitable for Division 1 or Division 2

HAZARDOUS LOCATION
Class I, Division 2

NON-HAZARDOUS LOCATION

For installation of explosionproof rated field device with 1/2-14NPT entry threads in Class I, Division 2:

• Install 7/8 -16 UN minifast® receptacle,
  e.g. P-RSFV 40EX-*14.5/NPT
• Connect with minifast® cordset and lokfast® guard
• Install cable per ITC rules for Class I, Division 2

Note: These are not explosionproof connectors. They are an explosionproof feed-thru that provide an explosionproof penetration into an explosionproof enclosure. The external pin/socket interface is not explosionproof.

Explosionproof Feed-Thru Applications

EXP limit switches.

EXP pressure switches, temperature switches, etc. EXP instruments without NI approval.

Bringing intrinsically safe or nonincendive circuits out of EXP enclosures.
CORDSET SOLUTION COMPONENTS

The Parts You Will Need: Class I, Division 2 Hazardous Areas

Male receptacle for field instrument
Female receptacle for customer supplied junction box or integral to TURCK junction box
Extension cordset
2 pcs of lokfast® one for each connector

Receptacles

Male receptacle visual cues:
- Male pins are visible from front view of receptacle
- Mating threads are on outside of receptacle housing
- Male threads mount to field instrument

Female receptacle visual cues:
- No pins visible from front view of receptacle
- Mating threads are on inside of receptacle housing
- Male threads mount to junction boxes
CORDSET SOLUTION COMPONENTS

Cordsets

Quick-disconnect cordset extension

Cordset extension visual cues:
- Cable has connectors on both ends
- Male connector on one end
- Female connector on other end

Quick-disconnect single ended cord

Single ended cord visual cues:
- Cable has single connector on one end
- Connector can be male or female to meet an application
- Flying lead terminates into junction boxes with cable gland approved for hazardous area classification

Recommended Receptacle Gender Placement

Use male receptacle at instrument

Use female receptacle at junction box

lokfast® for each 7/8 -16 UN connector (2 pcs needed)
CORDSET SOLUTION COMPONENTS

Installation Instructions for TURCK’s 7/8-16 UN minifast® and M12 eurofast® Connectivity Products

Step One:
Many instruments are available with a TURCK receptacle pre-installed. If a receptacle is already installed, proceed to Step Two. If field installation of a receptacle is necessary, feed the receptacle leads through the instrument’s conduit entry and thread the receptacle into the entry threads. Receptacles with NPT threads should be tightened per the requirements for NPT conduit fittings. Receptacles with straight threads (M20 or NPSM) should be tightened to deflect the O-ring sufficiently to create a good seal. The receptacle leads should then be connected to the terminals of the instrument. Consult the instrument manual for terminal identification and preferred method of connection. Also, please refer to the product catalog or visit www.turck.us for the pin-out of the receptacle.

Step Two:
minifast® connectors are designed to industry standards SAE H1738 and ANSI/B93.55M. The environmental seal for mated connectors is formed by the ‘cork and bottle’ design of the pin and socket carriers in which each connection chamber is individually sealed. The connection must be properly secured to achieve this seal, as well as to ensure a good electrical performance.

The keyed cordset should be aligned with the key on the instrument receptacle. The cordset should then be pushed into the receptacle and the coupling nut turned until hand tight. The cordset should then be pushed firmly into the receptacle a second time and the coupling nut hand tightened again. This generally allows an additional 1/8 - 1/4 turn and ensures that a tight, weather-proof connection is made. No tools should be used in tightening the connections, as damage to the contacts could occur if the connection is over-tightened.

eurofast® connectors are designed to industry standard SAE H1738. The environmental seal for mated connectors is formed by an O-ring seal. The connection must be properly secured to achieve this seal, as well as to ensure a good electrical performance.

The keyed cordset should be aligned with the key on the instrument receptacle. The cordset should then be pushed into the receptacle and the coupling nut turned until hand tight. While rotating the coupling nut, the installer may notice a ‘ratcheting’ sensation. This is an anti-vibration feature designed to maintain the connection in high-vibration environments. No tools should be used in tightening the connection, as damage to the contacts could occur if the connection is over-tightened.

Step Three:
Most TURCK process wiring products are designed and approved for use in hazardous locations. If the installation is in a hazardous location, there may be additional actions necessary, such as locking the connection with a lokfast® guard (as shown in the figure below), using an approved energy limiting source of power, or ensuring that the instrument has the appropriate approval. FM approved control drawings detail the requirements for compliant installation of TURCK products. The appropriate control drawing number will be identified in the product markings and may be viewed or downloaded from www.turck.us/fmcd. Consult the instrument manual to ensure the instrument has the appropriate approval and to determine if the approval imposes any additional constraints.
PROCESS WIRING PHYSICAL LAYER GUIDELINES

1. Define the scope of the project
2. Locate and install instruments in the field
3. Install TURCK process bricks near groups of instruments
4. Install home run cable tray or supports

5. Measure main home run cables

Method 1: Measure the cable tray during installation process.

Method 2: Use a measuring tape or rope and mark every 1 meter.

Method 3: Use a laser measuring tool.
PROCESS WIRING PHYSICAL LAYER GUIDELINES

6. Install home run cables - brick to control panel

7. Install brick to instrument tray or supports

8. Measure instruments tray using method 1 - 3, then install instrument cable
WHAT PARTS GO TOGETHER AS A SYSTEM SOLUTION?

4-Port Junction Box Options

Process Wiring Matching Assembly Part Numbers
For Class I Division 2 Areas

**P-RSV RKV 40-XXX-*M**

- **162** ITC-ER Plum
- **947** ITC *armorfast®* Plum
- **952** ITC *armorfast®* Black
- **335** ITC-ER Blue
- **330** ITC-ER Black

**P-RSV RKV 101-XXX-*M**

- **978** Basic ITC Blue
- **489** ITC-ER Black 18 AWG
- **2031** ITC-ER Plum 18 AWG

**P-CSMT CKMT 12A-XXX-***

- **417** ITC *armorfast®* Black
- **2152** ITC *armorfast®* Black 18 AWG

**Typical Field Instrument Application: Non-Armored ITC-ER**

**2-wire Transmitter**

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown</td>
<td>+24 VDC</td>
</tr>
<tr>
<td>Blue</td>
<td>4-20 mA signal</td>
</tr>
<tr>
<td>Drain</td>
<td></td>
</tr>
</tbody>
</table>

**SPST Valve Switch Contact**

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown</td>
<td>+24 VDC</td>
</tr>
<tr>
<td>Blue</td>
<td>Common</td>
</tr>
</tbody>
</table>

**2-wire Valve Solenoid**

<table>
<thead>
<tr>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown</td>
<td>+24 VDC</td>
</tr>
<tr>
<td>Blue</td>
<td>Common</td>
</tr>
</tbody>
</table>

* = length in meters
WHAT PARTS GO TOGETHER AS A SYSTEM SOLUTION?

Typical Field Instrument Application: Armored ITC (armorfast®)

**2-wire Transmitter**
- Brown..............+24 VDC
- Blue..............4-20 mA signal
- Drain

**SPST Valve Switch Contact**
- Brown..............+24 VDC
- Blue..............Common

**2-wire Valve Solenoid**
- Brown..............+24 VDC
- Blue..............Common

**Instrument Wire to 4-port Box Pinout**

**4-Port Junction Box Transmitter Application**
- Pin 1: Blue 4-20 mA
- Pin 2: Brown +24 VDC
- Pin 3: Drain Wire (shield)
- Pin 4: Transmitter Case Ground (Normally not used)
WHAT PARTS GO TOGETHER AS A SYSTEM SOLUTION?

Single Analog 4-port Box with ITC-ER, Direct Burial Plum Colored Jacket

- **P-RKFV 40-162-*M**: Plum Instrument Cable ITC-ER
- **P-RSFV 40 EX-*/14.5/NPT**: 1/2-14NPT *minifast®* Instrument Receptacle
- **LOCK-MINI for each 7/8 -16 UN *minifast®* connector (2 needed)**

Single Analog 4-port Box with *armorfast®* Plum Colored Jacket, ITC-ER Home Run

Use *armorfast®* Instrument drop cables when customer wants cable that appears stronger than ITC-ER cable.

- **P-RSV RKV 101-2031-*M**: Plum Home Run Cable ITC-ER
- **P-RSFV 40 EX-*/14.5/NPT**: 1/2-14NPT *minifast®* Instrument Receptacle
- **LOCK-MINI-B&C for each 1 1/8 -16 UN *minifast®* connector (2 needed)**

* = length in meters
WHAT PARTS GO TOGETHER AS A SYSTEM SOLUTION?

Single Analog 4-port Box with ITC-ER, Direct Black Colored Jacket

P-RSV RKV 40-330-*M
Black Instrument Cable ITC-ER

P-4 RKFV 40-RSFV100

P-RSV RKV 101-489-*M
Black Home Run Cable ITC-ER

P-RKFV 101-*/14.5/NPT
1/2-14NPT minifast®
Instrument Receptacle

LOCK-MINI for each
7/8 -16 UN minifast®
connector (2 needed)

LOCK-MINI-B&C for each
11/8 -16 UN minifast®
connector (2 needed)

Use armorfast® cables when a cable stronger than ITC-ER is needed.

P-RSV RKV 40A-952-*M
Black Instrument Cable armorfast® ITC

P-4 RKFV 40-CSV12

P-CSMT CKMT 12A-417-*
Black Home Run Cable armorfast® ITC 22AWG

OR

P-CSMT CKMT 12A-2152-*
Black Home Run Cable armorfast® ITC 18AWG

P-CKFLV 12-*
Customer Panel Receptacle

* = length in meters
WHAT PARTS GO TOGETHER AS A SYSTEM SOLUTION?

Division 1  HART/Analog Intrinsic Safety

HAZARDOUS LOCATION
Class I, Division 1

Non-hazardous LOCATION
Division 2

TURCK products are FM approved, which means that HART/analog junctions have appropriate intrinsically safe spacing and may pass through the parameters from the barriers.

• Intrinsic safety barrier
• Instrinsically safe field device with conduit entry-mounted receptacle

Single Analog 4-port Box with ITC-ER Intrinsic Safe Blue Colored Jacket, ITC basic Home Run

P-RSV RKV 40-335-*M
Blue Instrument Cable ITC-ER

P-4 RKFV 40-RSFV100

P-RSFV 40 EX-*/14.5/NPT
1/2-14NPT minifast® Instrument Receptacle

P-RSV RKV 101-978-*M
Blue Home Run Cable ITC

P-RKFV 101-*/14.5/NPT
Customer Panel Receptacle

* = length in meters

• TURCK HART multibox®
• Powder-coated aluminum or nylon
• M12 eurofast® or 7/8-16 UN minifast® port connectors. eurofast®, minifast®, M16 or M23 multifast® home-run connector
• Integral home-run cable (not shown)
4-PORT JUNCTION BOX FOR MIXING VALVE AND TRANSMITTER APPLICATIONS

Process Wiring Matching Assembly Part Numbers

Typical 2 or 3-Analog Wire and Valve Applications

RSV RKV 66-XXX-*M

318   ITC-ER Plum
494   ITC-ER Black
1688  ITC-ER Blue
1802  ITC armorfast® Black

Note: This is a 6-pin minifast® cable

P-RSV RKV 190-XXX-*M

1230XL  ITC-ER Plum
1484XL  ITC-ER Black
2168XL  ITC-ER Blue

Note: This is a 19-pin cable

RSV RKV 66-XXX-*M

318   ITC-ER Plum
494   ITC-ER Black
1688  ITC-ER Blue
1802  ITC armorfast® Black

Note: This is a 6-pin minifast® cable

P-CSMT CKMT 19A-419-*

419   ITC armorfast® Black

* = length in meters
4-PORT JUNCTION BOX FOR MIXING VALVE AND TRANSMITTER APPLICATIONS

Typical Field Instrument Application: ITC-ER

(6-Pin, 2 Analog/Port) 4-port Box with ITC-ER, Direct Burial Plum Colored Jacket

Use with 2 or 3-wire transmitters or valve with Form C contacts or solenoid.

P-RSV RKV 66-318-**M
Plum Instrument Cable ITC-ER
Note: 6-pin cable

P-RSFV 66 EX-*/14.5/NPT
1/2-14NPT minifast® Instrument Receptacle

LOCK-MINI for each 7/8 -16 UN minifast® connector (2 needed)

P-RSV RKV 190-1230XL-**M
Plum Home Run Cable ITC-ER
Note: 19-pin cable

P-RKFV 190-*/14.5/NPT
1/2-14NPT minifast® Instrument Receptacle

LOCK-MINI-B&C for each 1 1/8 -16 UN minifast® connector (2 needed)
**4-PORT JUNCTION BOX FOR MIXING VALVE AND TRANSMITTER APPLICATIONS**

*6-Pin, 2 Analog/Port) 4-port Box with ITC-ER, Direct Burial Black Colored Jacket*

Use with 2 or 3-wire transmitters or valve with Form C contact or SPST with solenoid.

- **P-RSV RKV 66-494-*M**
  - Black Instrument Cable ITC-ER
  - Note: 6-pin cable

- **P-RSFV 66 EX-*/14.5/NPT**
  - 1/2-14NPT *minifast*® Instrument Receptacle

- **P-RKFV 190-*/14.5/NPT**
  - 1/2-14NPT *minifast*® Instrument Receptacle

**Can use *armorfast*® cable in place of cable tray for mechanical protection**

- **P-RSFV 66 EX-*/14.5/NPT**
  - 1/2-14NPT *minifast*® Instrument Receptacle

- **P-CKFLV 19-***
  - Customer Panel Receptacle

- **P-RKFV 66A-1802-*M**
  - Black Instrument Cable *armorfast*® ITC
  - Note: 6-pin cable

- **P-RSFV 66 EX-*/14.5/NPT**
  - 1/2-14NPT *minifast*® Instrument Receptacle

- **P-RSV RKV 190-1484XL-*M**
  - Lock-mini for each 7/8 -16 UN *minifast*® connector (2 needed)

- **P-RSV RKV 190-1484XL-*M**
  - Lock-mini-B&C for each 1 1/8 -16 UN *minifast*® connector (2 needed)

- **P-CSMT CKMT 19A-419-***
  - Black Home Run Cable *armorfast*® ITC
  - Note: 19-pin cable
V-PROX VALVE BOX APPLICATION

In automated manufacturing and processing plants, position sensors help monitor and control plant processes by confirming that critical activities are completed as intended. More specifically, their primary function is to detect the presence, or absence, of a moving object, or ‘target’.

The advantages of inductive proximity sensors:

- No physical contact is required
- No moving parts to jam, wear, or break results in less maintenance
- Not affected by dust or dirt

V-Prox 4-port box with Grey ITC drop and Black ITC-ER direct burial Colored Jacket

P-RSV RKV 52-972-*M
Grey Instrument Cable ITC
Note: 5-pin connector

Bi 2.5-EG16CA-FDZ32X2-B1151

P-4 RKFV 56-RSFV190

Lock-Mini for each 7/8 -16 UN minifast® connector (2 needed)

P-RSV RKV 190-1484XL-*M
Black Home Run Cable ITC-ER

P-RKFV 190-*/14.5/NPT
Customer Panel Receptacle

* = length in meters
**8-PORT JUNCTION BOX OPTIONS**

**Process Wiring Matching Assembly Part Numbers**
8-Port Junction Box Cables

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-RSV RKV 40-XXX-*M</td>
<td></td>
<td></td>
</tr>
<tr>
<td>162</td>
<td>Plum</td>
<td>ITC-ER Plum</td>
</tr>
<tr>
<td>947</td>
<td>ITC armorfast® Plum</td>
<td></td>
</tr>
<tr>
<td>952</td>
<td>ITC armorfast® Black</td>
<td></td>
</tr>
<tr>
<td>335</td>
<td>ITC-ER Blue</td>
<td></td>
</tr>
<tr>
<td>330</td>
<td>ITC-ER Black</td>
<td></td>
</tr>
<tr>
<td>P-RSV RKV 190-XXX-*M</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1230XL</td>
<td>ITC-ER Plum</td>
<td></td>
</tr>
<tr>
<td>1484XL</td>
<td>ITC-ER Black</td>
<td></td>
</tr>
<tr>
<td>2168XL</td>
<td>ITC-ER Blue</td>
<td></td>
</tr>
</tbody>
</table>

**Typical Field Instrument Applications: ITC-ER**

- **2-wire Transmitter**
  - Brown.................+24 VDC
  - Blue..................4-20mA signal
  - Drain

- **SPST Valve Switch Contact**
  - Brown..................+24 VDC
  - Blue....................Common

- **2-wire Valve Solenoid**
  - Brown..................+24 VDC
  - Blue....................Common

* = Length in meters

We reserve the right to make technical alterations without prior notice.
8-PORT JUNCTION BOX OPTIONS

Typical Field Instrument Applications: Armored ITC

- **2-wire Transmitter**
  - Brown.............+24 VDC
  - Blue...............4-20 mA signal
  - Drain

- **SPST Valve Switch Contact**
  - Brown...............+24 VDC
  - Blue...............Common

- **2-wire Valve Solenoid**
  - Brown...............+24 VDC
  - Blue...............Common

**Instrument Wire to 8-port Box Pinout**

- **4-port Junction Box Transmitter Application**
  - Pin 1: Blue 4-20 mA
  - Pin 2: Brown +24 VDC
  - Pin 3: Drain Wire (shield)
  - Pin 4: Transmitter Case Ground Normally not used

* = Length in meters

P-RSV RKV 40-XXX-*M

947 ITC armorfast® Plum
952 ITC armorfast® Black
8-PORT JUNCTION BOX OPTIONS

Single Analog 8-port Box ITC-ER, Direct Burial Plum Colored Jacket

P-RSV RKV 40-162-*M
P-RKFV 190-*/14.5/NPT
1/2-14NPT minifast®
Instrument Receptacle

LOCK-MINI for each
7/8 -16 UN minifast®
connector (2 needed)

P-RSV RKV 190-1230XL-*M
Plum Home Run Cable ITC-ER

LOCK-MINI-B&C for each
1 1/8 -16 UN minifast®
connector (2 pcs needed)

P-RKFV 190-*/14.5NPT
1/2-14NPT minifast®
Instrument Receptacle

Single Analog 8-port Box ITC-ER Black Colored Jacket

P-RSV RKV 40-330-*M
Black Instrument Cable ITC-ER

LOCK-MINI for each
7/8 -16 UN minifast®
connector (2 needed)

P-RKFV 190-*/14.5NPT
1/2-14NPT minifast®
Instrument Receptacle

LOCK-MINI-B&C for each
1 1/8 -16 UN minifast®
connector (2 pcs needed)

P-RSV RKV 190-1484XL-*M
Black Home Run Cable ITC-ER

P-RKFV 190-*/14.5NPT
1/2-14NPT minifast®
Instrument Receptacle

*= Length in meters
8-PORT JUNCTION BOX OPTIONS

Single Analog 8-port Box ITC-ER Intrinsic Safe Blue Colored Jacket

- **P-RSV RKV 40-335-*M**
  - Blue Instrument Cable ITC-ER
- **P-8 RKFV 40-RSFV190**
- **P-RSV RKV 190-2168XL-*M**
  - Blue Home Run Cable ITC-ER
- **P-RSFV 40 EX-*14.5/NPT**
  - 1/2-14NPT minifast® Instrument Receptacle
- **LOCK-MINI for each 7/8 -16 UN minifast® connector (2 needed)**
- **LOCK-MINI-B&C for each 1 1/8 -16 UN minifast® connector (2 pcs needed)**

Single Analog 8-port Box armorfast® Black Colored Jacket

- **P-RSV RKV 40A-952-*M**
  - Black Instrument Cable armorfast® ITC
- **P-8 RKFV 40-CSV19**
- **P-RSV RKV 190-2168XL-*M**
  - Blue Home Run Cable ITC-ER
- **P-RSFV 40 EX-*14.5/NPT**
  - 1/2-14NPT minifast® Instrument Receptacle
- **Lock mini for each 7/8 -16 UN minifast® connector (2 pcs needed)**
- **P-CSMT CKMT 19A-419-***
  - Black Home Run Cable armorfast® ITC
- **P-CKFLV 19-***
  - Customer Panel Receptacle

* = length in meters
RETROFIT TO EXISTING DIVISION 2 CONDUIT SYSTEMS

Process Wiring Matching Assembly Part Numbers

Division 2 Conduit System to ITC-ER Direct Burial Plum Colored Jacket

P-RKFV 40D EX-*/14.5/NPT
Explosionproof Feed-Thru Instrument Receptacle

P-RSFV 40 EX-*/14.5/NPT
1/2-14NPT minifast* Instrument Receptacle

P-RSV RKV 40-162-*.M
Plum Instrument Cable ITC-ER

Lock-mini for each 7/8 -16 UN minifast* connector (2 pcs needed)

Class I, Division 2 Junction

Division 2 Conduit System to ITC-ER Direct Burial Black Colored Jacket

P-RKFV 40 EX-*/14.5/NPT
Explosionproof Feed-Thru Instrument Receptacle

P-RSFV 40 EX-*/14.5/NPT
1/2-14NPT minifast* Instrument Receptacle

P-RSV RKV 40-330-*.M
Black Instrument Cable ITC-ER

Lock-mini for each 7/8 -16 UN minifast* connector (2 pcs needed)

Class I, Division 2 Junction

* = length in meters
RETROFIT TO EXISTING DIVISION 2 CONDUIT SYSTEMS

Division 2 Conduit System to ITC *armorfast*® Black Colored Jacket

P-RSV RKV 40A-952-*M
Black *armorfast*® Cable ITC

P-RKFV 40 EX-*/14.5/NPT
Explosionproof Feed-Thru Instrument Receptacle

P-RSFV 40 EX-*/14.5/NPT
1/2-14NPT *minifast*® Instrument Receptacle

Lock-mini for each 7/8 -16 UN *minifast*® connector (2 pcs needed)

Class I, Division 2 Junction

Division 2 Conduit System to ITC-ER Direct Burial Plum Colored Jacket

CA-1/RKFV 40
Conduit Body Adapter

P-RSV RKV 40-162-*M
Plum Instrument Cable ITC-ER

P-RSFV 40 EX-*/14.5/NPT
1/2-14NPT *minifast*® Instrument Receptacle

Lock-mini for each 7/8 -16 UN *minifast*® connector (2 pcs needed)

* = length in meters
RETROFIT TO EXISTING DIVISION 2 CONDUIT SYSTEMS

Division 2 Conduit System to ITC-ER Direct Burial Black Colored Jacket

CA-1/RKFV 40
Conduit Body Adapter

P-RSV RKV 40-330-*M
Black Instrument Cable ITC-ER

P-RSFV 40 EX-*/14.5/NPT
1/2-14NPT minifast®
Instrument Receptacle

Lock-mini for each
7/8 -16 UN minifast®
connector (2 pcs needed)

* = length in meters
HARSH ENVIRONMENT APPLICATIONS

TURCK extremelife®-60 cables are heavy duty for extreme temperature environments and provide excellent resistance to oils, sunlight, and abrasion. TURCK offers multiple single and twisted pair conductor options.

- Flexible at very cold temperatures
- XLPE insulated conductors provide superior cold performance
- Cables can accommodate popular industrial networks
- Available with braided armor for extreme toughness and offshore hazardous locations

extremelife®-60 Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>UL Rating for the US</td>
<td>ITC-ER DB 105°C; PLTC-ER DB, 105°C; TC-ER 908C Wet/Dry</td>
</tr>
<tr>
<td>cUL Rating for Canada</td>
<td>C22.2 No.239-09, CIC; C22.2 No. 230-09, CIC/TC; 90°C Wet, 90°C Dry</td>
</tr>
<tr>
<td>Wire Gauge Range</td>
<td>5 to 22 AWG</td>
</tr>
<tr>
<td>Cold Bend Pass Temp.</td>
<td>-60°C</td>
</tr>
<tr>
<td>Cold Impact Pass Temp.</td>
<td>-40°C</td>
</tr>
<tr>
<td>Flexible Stranding</td>
<td>Yes</td>
</tr>
<tr>
<td>Cut-through and Abrasion Resistance</td>
<td>Very Good</td>
</tr>
<tr>
<td>Moisture Resistance</td>
<td>Excellent</td>
</tr>
<tr>
<td>Installation Handling</td>
<td>Excellent</td>
</tr>
<tr>
<td>Flame Retardancy</td>
<td>IEEE 1202, FT4</td>
</tr>
<tr>
<td>Oil Resistance</td>
<td>UL Oil Res I &amp; II</td>
</tr>
<tr>
<td>UV Resistance</td>
<td>UL 720 hr Xenon Arc, CSA 1000 hr Weatherometer</td>
</tr>
<tr>
<td>Braided Armor</td>
<td>Available with or without</td>
</tr>
<tr>
<td>Crush Impact</td>
<td>Meets UL 2225 Requirement for Metal Clad Cables</td>
</tr>
</tbody>
</table>

extremelife®-60 Cables

- Standard cables are stocked for quick delivery, and custom designs ship within 6 to 10 weeks
- Multiple designs and custom configurations can be built using 5 to 22 AWG wires and up to 30 conductors, shielded or unshielded
- Tinned copper braided armor
- Wide range of conductor sizes and composite cables available
HARSH ENVIRONMENT CABLE: ARMORED AND NON-ARMORED CONSTRUCTION

Non-Armored

Braided Armor
Armor braided jacket for superior mechanical protection

HARSH ENVIRONMENT: 4-PORT JUNCTION BOX OPTIONS
MATCHING ASSEMBLY PART NUMBERS - CLASS I DIVISION 2 AREAS

P-RSV RKV 40-XXX-*M
1188XL ITC-ER extremelife®-60 Black (Non-Armored)

RSV RKV 101-XXX-*M
1189XL ITC-ER extremelife®-60 Black (Non-Armored)

* = length in meters
HARSH ENVIRONMENT: 4-PORT JUNCTION BOX OPTIONS

Typical Field Instrument Applications

2-wire Transmitter
Brown..................+24 VDC
Blue..................4-20mA signal

SPST Valve Switch Contact
Brown..................+24 VDC
Blue..................Common

2-wire Valve Solenoid
Brown..................+24 VDC
Blue..................Common

Instrument Wire to 4-Port Box Pinout

4-Port Junction Box
Transmitter Application
Pin 1: Blue 4-20mA
Pin 2: Brown +24 VDC
Pin 3: Drain Wire (shield)
Pin 4: Transmitter Case Ground
Normally not used

* = length in meters
HARSH ENVIRONMENT: 4-PORT JUNCTION BOX OPTIONS

Single Analog 4-Port Box with extremelife®-60 Cable Black Colored Jacket Single Analog

P-RSV RKV 40-1188XL-*M
extremelife®-60 non-armored

P-RSFV 40 EX-*/14.5/NPT
1/2-14NPT minifast®
Instrument Receptacle

LOCK-MINI for each
7/8-16 UN minifast®
connector (2 needed)

P-4 RKFV 40-RSFV100

P-RSFV 40 EX-*/14.5/NPT
1/2-14NPT minifast®
Instrument Receptacle

LOCK-MINI-B&C for each
1 1/8-16 UN minifast®
connector (2 needed)

P-RSV RKV 101-1189XL-*M
extremelife®-60 Non-Armored

P-RKV 101-*/14.5/NPT
1/2-14NPT minifast®
Instrument Receptacle

P-RKV 101-*/14.5/NPT
1/2-14NPT minifast®
Instrument Receptacle
4-PORT JUNCTION BOX OPTIONS FOR MIXING ANALOG AND DIGITAL SIGNALS

Matching Assembly Part Numbers - Class I Division 2 Areas

**P-RSV RKV 66-XXX-*M**

2176XL ITC-ER *extremelife®-60* Black (Non-Armored)
Note: This is a 6-pin *minifast®* cable

**P-RSV RKV 19-1484-*M**

1484XL ITC-ER *extremelife®-60* Black (Non-Armored)
Note: This is a 19-pin cable

Typical Field Instrument Applications

**P-RSV RKV 66-XXX-*M**

2176XL ITC-ER *extremelife®-60*
Black (Non-Armored)
Note: These cables have 2 shielded twisted pairs with individual drains, an overall drain, and a ground conductor

<table>
<thead>
<tr>
<th>Wire</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown</td>
<td>STP</td>
</tr>
<tr>
<td>Blue</td>
<td>STP</td>
</tr>
<tr>
<td>Drain</td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td></td>
</tr>
<tr>
<td>White</td>
<td></td>
</tr>
<tr>
<td>Drain</td>
<td></td>
</tr>
<tr>
<td>Green/Yellow Ground</td>
<td></td>
</tr>
<tr>
<td>Overall Drain</td>
<td></td>
</tr>
</tbody>
</table>

* = length in meters
**4-PORT JUNCTION BOX OPTIONS FOR MIXING ANALOG AND DIGITAL SIGNALS**

(6-pin, 2 Analog/Port) 4-Port box with extremelife®-60 Black Colored Jacket

```
P-RSV RKV 66-2176XL-*M
extremelife®-60 Non-Armored

P-4 RKFV 66-CSV19

P-CSMT CKMT 19-2186XL-*
extremelife®-60 Braided-Armor

P-RSFW 66 EX-*/14.5/NPT
1/2-14NPT minifast®
Instrument Receptacle

Lock-mini for each
7/8 -16 UN minifast®
connector (2 pcs needed)

P-CKFLV 19- *
Customer Panel Receptacle

* = length in meters
```
HARSH ENVIRONMENT CABLE: 8-PORT JUNCTION BOX OPTIONS

Matching Assembly Part Numbers - Class I Division 2 Areas

P-RSV RKV 40-XXX-*M
1188XL ITC-ER extremelife®-60 Black (Non-Armored)

P-RSV RKV 190-XXX-*M
1484XL ITC-ER extremelife®-60 Black (Non-Armored)

Typical Field Instrument Applications

2-wire Transmitter
Brown..................+24 VDC
Blue....................4-20mA signal
Drain

SPST Valve Switch Contact
Brown....................+24 VDC
Blue......................Common

2-wire Valve Solenoid
Brown....................+24 VDC
Blue......................Common

* = length in meters
HARSH ENVIRONMENT CABLE: 8-PORT JUNCTION BOX OPTIONS
INSTRUMENTS WIRE TO 8-PORT BOX PINOUT

4-port Junction Box
Transmitter Application
Pin 1: Blue 4-20mA
Pin 2: Brown +24 VDC
Pin 3: Drain Wire (shield)
Pin 4: Transmitter Case
Ground Normally
not used

Single Analog 8-Port Box with extremelife®-60 Non-Armored Drop Cable Black Colored Jacket

P-RSV RKV 40-1188XL-*M
extremelife®-60 Non-Armored

P-RSV RKV 190-1484XL-*M
extremelife®-60 Non-Armored

P-RSFV 40 EX-*/14.5/NPT
1/2-14NPT minifast®
Instrument Receptacle

LOCK-MINI for each
7/8 -16 UN minifast®
connector (2 needed)

LOCK-MINI-B&C for each
1 1/8 -16 UN minifast®
connector (2 needed)

P-RKFV 40-RSFV19

P-RKFV 190-*/14.5/NPT
1/2-14NPT minifast®
Instrument Receptacle

* = length in meters

We reserve the right to make technical alterations without prior notice.
**RETROFIT TO EXISTING CLASS I DIVISION 2 CONDUIT SYSTEM**

Matching Assembly Part Numbers

**Division 2 Conduit System to extremelife®-60 Non-Armed Black Colored Jacket**

- **CA-1/RKFV 40**
  - Conduit Body Adapter

- **P-RSV RKV 40-1188XL-*M**
  - extremelife®-60 Non-Armed

- **P-RSFV 40 EX-*/14.5/NPT**
  - 1/2-14NPT *minifast®*
  - Instrument Receptacle

  Lock-mini for each 7/8 - 16 UN *minifast®* connector (2 pcs needed)

**Division 2 Conduit System to extremelife®-60 Non-Armed Black Colored Jacket**

- **P-RKFV 40D EX-*/14.5/NPT**
  - Explosionproof Feed-Thru Instrument Receptacle

- **P-RSV RKV 40-1188XL-*M**
  - extremelife®-60 Non-Armed

- **P-RSFV 40 EX-*/14.5/NPT**
  - 1/2-14NPT *minifast®*
  - Instrument Receptacle

  Lock-mini for each 7/8 - 16 UN *minifast®* connector (2 pcs needed)

* = length in meters

---

We reserve the right to make technical alterations without prior notice.

TURCK · 3000 Campus Drive, Minneapolis, MN 55441 · Phone: 1-800-544-7769 · Fax: 763-553-0708 · www.turck.com

B5111 42
AC POWER APPLICATIONS FOR CONTROL EQUIPMENT

Typical TC-ER and TC-ER/STOOW Cables for AC Power

<table>
<thead>
<tr>
<th>Cable Description</th>
<th>Part No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-PWR-GSDV GKDV 30-xxx-*M</td>
<td>1667</td>
<td>TC-ER/STOOW Black</td>
</tr>
<tr>
<td></td>
<td>1742</td>
<td>TC-ER Black</td>
</tr>
<tr>
<td>P-PWR-GSDV GKDV 32-xxx-*M</td>
<td>1669</td>
<td>TC-ER/STOOW Black</td>
</tr>
<tr>
<td></td>
<td>1851</td>
<td>TC-ER Black</td>
</tr>
<tr>
<td>P-PWR-GSDV GKDV 34-xxx-*M</td>
<td>1671</td>
<td>TC-ER/STOOW Black</td>
</tr>
<tr>
<td></td>
<td>1198</td>
<td>TC-ER Black</td>
</tr>
<tr>
<td>P-PWR-RSV RKV 34-xxx-*M</td>
<td>1671</td>
<td>TC-ER/STOOW Black</td>
</tr>
<tr>
<td></td>
<td>1198</td>
<td>TC-ER Black</td>
</tr>
<tr>
<td>P-PWR-GSDV GKDV 40-xxx-*M</td>
<td>1666</td>
<td>TC-ER/STOOW Black</td>
</tr>
<tr>
<td></td>
<td>1743</td>
<td>TC-ER Black</td>
</tr>
<tr>
<td>P-PWR-GSDV GKDV 42-xxx-*M</td>
<td>1668</td>
<td>TC-ER/STOOW Black</td>
</tr>
<tr>
<td></td>
<td>1850</td>
<td>TC-ER Black</td>
</tr>
<tr>
<td>P-PWR-GSDV GKDV 44-xxx-*M</td>
<td>1672</td>
<td>TC-ER/STOOW Black</td>
</tr>
<tr>
<td></td>
<td>1193</td>
<td>TC-ER Black</td>
</tr>
<tr>
<td>P-PWR-RSV RKV 44-xxx-*M</td>
<td>1672</td>
<td>TC-ER/STOOW Black</td>
</tr>
<tr>
<td></td>
<td>1750</td>
<td>TC-ER Black</td>
</tr>
</tbody>
</table>
**AC POWER APPLICATIONS FOR CONTROL EQUIPMENT**

Typical single-phase supply for actuators and small motors up to 600V/30A

- **P-PWR-GKDFV 30-*M/14.5/NPT**
  - 1/2-14NPT *powerfast®* receptacle
  - 1 3/8-16 UN female mating thread
  - 10 AWG leads

- **P-PWR-GSDV GKDV 30-1667-*M**
  - Black TC-ER/STOW cable, 10 AWG

- **P-PWR-GSDFV 30-*M/14.5/NPT**
  - 1/2-14NPT *powerfast®* receptacle
  - 1 3/8-16 UN female mating thread
  - 10 AWG leads

- **P-PWR-GKDFV 32-*M/14.5/NPT**
  - 1/2-14NPT *powerfast®* receptacle
  - 1 3/8-16 UN female mating thread
  - 12 AWG leads

- **P-PWR-GSDV GKDV 32-1669-*M**
  - Black TC-ER/STOW cable, 12 AWG

- **P-PWR-GSDFV 32-*M/14.5/NPT**
  - 1/2-14NPT *powerfast®* receptacle
  - 1 3/8-16 UN female mating thread
  - 12 AWG leads

- **P-PWR-GKDFV 34-*M/14.5/NPT**
  - 1/2-14NPT *powerfast®* receptacle
  - 1 3/8-16 UN female mating thread
  - 14 AWG leads

- **P-PWR-GSDV GKDV 34-1671-*M**
  - Black TC-ER/STOW cable, 14 AWG

- **P-PWR-GSDFV 34-*M/14.5/NPT**
  - 1/2-14NPT *powerfast®* receptacle
  - 1 3/8-16 UN female mating thread
  - 14 AWG leads

**LOCK-MINI-D for each**
- 1 3/8 UN *powerfast®* connector (2 needed)

Typical single-phase supply for actuators and small motors up to 600V/15A

- **P-PWR-RKFV 34-*/14.5/NPT**
  - 1/2-14NPT *powerfast®* receptacle
  - 1 3/8-16 UN female mating thread
  - 14 AWG leads

- **P-PWR-RSV RKV 34-1671-*M**
  - Black TC-ER/STOW cable, 14 AWG

- **P-PWR-RSFV 34-*/14.5/NPT**
  - 1/2-14NPT *powerfast®* receptacle
  - 1 3/8-16 UN female mating thread
  - 14 AWG leads

**LOCK-MINI for each**
- 7/8-16 UN *powerfast®* connector (2 needed)
**AC POWER APPLICATIONS FOR CONTROL EQUIPMENT**

Typical three-phase supply for actuators and small motors up to 600V/30A

**P-PWR-GKDFV 40-*/14.5/NPT**
- 1/2-14NPT *powerfast* receptacle
- 1 3/8-16 UN female mating thread
- 10 AWG leads

**P-PWR-GSDV GKDV 40-1666-*M**
- Black TC-ER/STOOW cable, 10 AWG

**P-PWR-GSDFV 40-*/14.5/NPT**
- 1/2-14NPT *powerfast* receptacle
- 1 3/8-16 UN female mating thread
- 10 AWG leads

**P-PWR-GKDFV 42-*/14.5/NPT**
- 1/2-14NPT *powerfast* receptacle
- 1 3/8-16 UN female mating thread
- 12 AWG leads

**P-PWR-GSDV GKDV 42-1666-*M**
- Black TC-ER/STOOW cable, 12 AWG

**P-PWR-GSDFV 42-*/14.5/NPT**
- 1/2-14NPT *powerfast* receptacle
- 1 3/8-16 UN female mating thread
- 12 AWG leads

**P-PWR-GKDFV 44-*/14.5/NPT**
- 1/2-14NPT *powerfast* receptacle
- 1 3/8-16 UN female mating thread
- 14 AWG leads

**P-PWR-GSDV GKDV 44-1672-*M**
- Black TC-ER/STOOW cable, 14 AWG

**P-PWR-GSDFV 44-*/14.5/NPT**
- 1/2-14NPT *powerfast* receptacle
- 1 3/8-16 UN female mating thread
- 14 AWG leads

LOCK-MINI-D for each
1 3/8 UN *powerfast* connector (2 needed)

Typical three-phase supply for actuators and small motors up to 600V/15A

**P-PWR-RKFV 44-*/14.5/NPT**
- 1/2-14NPT *powerfast* receptacle
- 1 3/8-16 UN female mating thread
- 14 AWG leads

**P-PWR-RSV RKV 44-1672-*M**
- Black TC-ER/STOOW cable, 14 AWG

**P-PWR-RSFV 44-*/14.5/NPT**
- 1/2-14NPT *powerfast* receptacle
- 1 3/8-16 UN female mating thread
- 14 AWG leads

LOCK-MINI for each
7/8-16 UN *powerfast* connector (2 needed)
MC-HL RECEPTACLE EXTENSIONS

MC-HL Cable: Suitable for Class I, Division 1 Installation

P-RSF-543-EXG-2006-*/*/14.5/NPT

1-Black
2-White
3-Housing/Armor
4-Brown
5-Blue

Twisted Pair

P-RSF-421-EXG-2032-*/*/14.5/NPT

1-Blue
2-Brown
3-n/c
4-Housing/Armor

Twisted Pair

P-RSF-543-EXG-2006-*/*/14.5/NPT/UNION

1-Black
2-White
3-Housing/Armor
4-Brown
5-Blue

Twisted Pair

P-RSF-421-EXG-2032-*/*/14.5/NPT/UNION

1-Blue
2-Brown
3-n/c
4-Housing/Armor

Twisted Pair

P-EXG2-2006-*/*/14.5/NPT

P-EXG2-2032-*/*/14.5/NPT

P-EXG2-2006-*/*/14.5/NPT/UNION

P-EXG2-2032-*/*/14.5/NPT/UNION
MC-HL RECEPTACLE EXTENSIONS

Typical Field Applications

P-RSF 421-EXG-2032-*/*/14.5/NPT/UNION

2-Wire Transmitter

Class I, Division 1

2-WIRE:
P-EXG2-2032-*/M/14.5/NPT/UNION

4-WIRE:
P-EXG2-2006-*/M/14.5/NPT/UNION

Transmitter Requiring Daisy-Chain Connection

Class I, Division 1

CLASS 1, DIV 2 minifast®
CORDSET WITH LOCK-MINI
e.g. P-RSV RKV 40-30-*M

Class I, Division 2

Transmitter Requiring Daisy-Chain Connection
EXPLOSIONPROOF FEED-THRU Y-FITTING

Available Options
Male-Male connectors
Female-Female connectors
Male-Female connectors (shown)

Typical Field Applications

Daisy Chain Wiring
Class I, Division 2

EXPLOSIONPROOF INSTRUMENT

P-RSFV RKFV 40BEX-*/14.5/NPT

LOCK-MINI for each 7/8 -16 UN minifast® connector (4 needed)

Wiring Two Sensors Into One Entry
Class I, Division 2

EXPLOSIONPROOF INSTRUMENT

P-2RKV 40EX-*/14.5/NPT

LOCK-MINI for each 7/8 -16 UN minifast® connector (4 needed)
### ACCESSORIES

#### Field Wirable Connector - *minifast®*

<table>
<thead>
<tr>
<th>Connector Style</th>
<th>Part Number</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Closure Caps</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RKMV-CC</td>
<td>RKMV-CC</td>
<td>Stainless steel, 7/8-16UN threads, 6” stainless steel lanyard, closure cap, mates to male cordsets, receptacles</td>
</tr>
<tr>
<td>RSMV-CC</td>
<td>RSMV-CC</td>
<td>Stainless steel, 7/8-16UN threads, 6” stainless steel lanyard, closure cap, mates to female cordsets, receptacles</td>
</tr>
<tr>
<td>RSFV-CC</td>
<td>RSFV-CC</td>
<td>Stainless steel, 7/8-16UN threads, 6” stainless steel lanyard, closure cap, mates to female cordsets, receptacles</td>
</tr>
<tr>
<td><strong>M23 multifast®</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connector Style</td>
<td>Part Number</td>
<td>Features</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------</td>
<td>----------</td>
</tr>
<tr>
<td><strong>Housing Style</strong></td>
<td>Male Part Number</td>
<td>Features</td>
</tr>
<tr>
<td>BS 4140-0/9</td>
<td>BS 4140-0/9</td>
<td>Glass filled nylon, PG 9 cable gland, accepts 6-8 mm cable diameter, 90°C, 250 V, 9 A, mates with all 4-pin <em>minifast®</em> cordsets and receptacles</td>
</tr>
<tr>
<td>BSV 4140-0/9</td>
<td>BSV 4140-0/9</td>
<td>Glass filled nylon, stainless steel coupling nut, PG 9 cable gland accepts 6-8 mm cable diameter, 90°C, 250 V, 9 A, mates with all 4-pin <em>minifast®</em> cordsets and receptacles</td>
</tr>
</tbody>
</table>
## ACCESSORIES

**Junction Box Mounting Kits**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>KIT, J-BOX MOUNTING, 4-PORT METAL</td>
<td>Galvanized steel mounting bracket for 4-port junction boxes. Includes mounting hardware. U-bolt fits up to 2 1/2&quot; outside diameter pipe.</td>
</tr>
</tbody>
</table>

| KIT, J-BOX MOUNTING, 8-PORT METAL | Galvanized steel mounting bracket for 8-port junction boxes. Includes mounting hardware. U-bolt fits up to 2 1/2" outside diameter pipe. |
Warranty Terms and Conditions

RISK OF LOSS
Delivery of the equipment to a common carrier shall constitute delivery to the Purchaser and the risk of loss shall transfer at that time to Purchaser. Should delivery be delayed due to an act or omission on the part of the Purchaser, risk of loss shall transfer to the Purchaser upon notification by TURCK Inc. that the order is complete and ready for shipment.

WARRANTIES
TURCK INC. (hereinafter “TURCK”) offers five (5) WARRANTIES to cover all products sold. They are as follows:
1) The 12-MONTH WARRANTY is available for the products listed - generally those not covered by LIFETIME, 5-YEAR, 24-MONTH or 18-MONTH warranty. No registration required.
2) The 18-MONTH WARRANTY is available for the products listed - generally those not covered by LIFETIME or 5-YEAR WARRANTY. No registration is required.
3) The 24-MONTH WARRANTY is available for the products listed - generally those not covered by LIFETIME, 5-YEAR or 18-MONTH. No registration is required.
4) The 5-YEAR WARRANTY is available generally for the products listed. No registration is required.
5) A LIFETIME WARRANTY is available for the products listed. It becomes effective when the accompanying TURCK LIFETIME WARRANTY REGISTRATION is completed and returned to TURCK.

GENERAL TERMS AND CONDITIONS FOR ALL WARRANTIES
• 12-MONTH STANDARD WARRANTY
• 18-MONTH STANDARD WARRANTY
• 24-MONTH STANDARD WARRANTY
• 5-YEAR WARRANTY
• LIFETIME WARRANTY

TURCK warrants the Products covered by the respective WARRANTY AGREEMENTS to be free from defects in material and workmanship under normal and proper usage for the respective time periods listed above from the date of shipment from TURCK. In addition, certain specific terms apply to the various WARRANTIES.

THESE EXPRESS WARRANTIES ARE IN LIEU OF AND EXCLUDE ALL OTHER REPRESENTATIONS MADE - BOTH EXPRESSED AND IMPLIED. THERE ARE NO WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE FOR PRODUCTS COVERED BY THESE TERMS AND CONDITIONS.

TURCK warrants that the goods sold are as described, but no promise, description, affirmation of fact, sample model or representation, oral or written shall be part of an order, unless set forth in these terms and conditions, or are in writing and signed by an authorized representative of TURCK. These WARRANTIES do not apply to any Product which has been subject to misuse, negligence, or accident - or to any Product which has been modified or repaired, improperly installed, altered, or disassembled - except according to TURCK’s written instructions.

These WARRANTIES are subject to the following conditions:
1) These WARRANTIES are limited to the electronic and mechanical performance only, as expressly detailed in the Product specifications and NOT to cosmetic performance.
2) These WARRANTIES shall not apply to any cables attached to, or integrated with the Product. However, the 18-MONTH WARRANTY shall apply to cables sold separately by TURCK.
3) These WARRANTIES shall not apply to any Products which are stored, or utilized, in harsh environmental or electrical conditions outside TURCK’s written specifications.
4) The WARRANTIES are applicable only to Products shipped from TURCK subsequent to January 1, 1988.

ADDITIONAL SPECIFIC TERMS FOR:
(12-MONTH STANDARD WARRANTY) for Linear Displacement Transducers, EZ Track, RFID Products, Draw Wire Assemblies and Slip Rings.

(18-MONTH STANDARD WARRANTY) FOR Q-TRACK INDUCTIVE SENSORS, ULTRASONIC SENSORS, FLOW SENSORS, PRESSURE SENSORS, TEMPERATURE SENSORS, INCLINOMETERS, CABLES AND ALL NON-SENSING PRODUCTS SOLD BY TURCK INC. INCLUDING MULTI-SAFE, MULTI-MODUL, MULTI-CART AND RELATED AMPLIFIER PRODUCTS, RELAYS AND TIMERS.

(24-MONTH STANDARD WARRANTY) FOR ENCODERS excluding Draw Wire Assemblies.

5-YEAR WARRANTY FOR INDUCTIVE AND CAPACITIVE PROXIMITY SENSORS: The periods covered for the above WARRANTIES and Products shall be 12 MONTHS, 18-MONTHS, 24-MONTHS and 5-YEARS, respectively, from the date of shipment from TURCK.

LIFETIME WARRANTY (OPTIONAL - REGISTRATION REQUIRED) FOR INDUCTIVE, INDUCTIVE MAGNET OPERATED AND CAPACITIVE PROXIMITY SENSORS SOLD TO THE ORIGINAL PURCHASER FOR THE LIFETIME OF THE ORIGINAL APPLICATION.
Warranty Terms and Conditions

The following terms apply to the LIFETIME WARRANTY in addition to the General Terms:

1) This WARRANTY shall be effective only when the LIFETIME WARRANTY REGISTRATION has been completed, signed by the End User and an authorized TURCK Representative or Distributor and has been received by TURCK no later than six (6) months after installation in the End User’s Plant, or two (2) years from the date product was shipped from TURCK, whichever is sooner.

2) This warranty is available only to TURCK’s authorized Representatives, Distributors and to the Original User. (The term “Original User” means that person, firm, or corporation which first uses the Product on a continuous basis in connection with the operation of a production line, piece of machinery, equipment, or similar device.) In the event the ownership of the product is transferred to a person, firm or corporation other than the Original User, this WARRANTY shall terminate.

3) This WARRANTY is applicable only to the Original Application. In the event the machinery, equipment, or production line to which the Product is connected, or on which it is installed, is substituted, changed, moved or replaced, the WARRANTY shall terminate.

4) This WARRANTY shall be valid only if the Product was purchased by the Original User from TURCK, or from an authorized TURCK Distributor, or was an integral part of a piece of machinery and equipment obtained by the Original user from an Original Equipment Manufacturer, which itself, was purchased directly from TURCK or from an authorized Distributor.

PURCHASER’S REMEDIES

This Remedy shall apply to all WARRANTIES. If a TURCK Distributor desires to make a WARRANTY Claim, the Distributor shall, if requested by TURCK, ship the Product to TURCK’s factory in Minneapolis, Minnesota, postage or freight prepaid. If the User desires to make a WARRANTY Claim, they shall notify the authorized TURCK Distributor from whom it was purchased or, if such Distributor is unknown, shall notify TURCK. TURCK shall, at its option, take any of the following two courses of action for any products which TURCK determines are defective in materials or workmanship.

1) Repair or replace the Product and ship the Product to the Original Purchaser or to the authorized TURCK Distributor, postage or freight prepaid; or
2) Repay to the Original Purchaser that price paid by the Original Purchaser; provided that if the claim is made under the LIFETIME WARRANTY, and such Product is not then being manufactured by TURCK, then the amount to be repaid by TURCK to the Original Purchaser shall be reduced according to the following schedule:

<table>
<thead>
<tr>
<th>Number of Years Since Date of Purchase by Original Purchaser</th>
<th>Percent of Original Purchase Price To Be Paid by TURCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>50%</td>
</tr>
<tr>
<td>15</td>
<td>25%</td>
</tr>
<tr>
<td>20</td>
<td>10%</td>
</tr>
<tr>
<td>More than 20</td>
<td>5%</td>
</tr>
</tbody>
</table>

PURCHASER’S REMEDIES SHALL BE LIMITED EXCLUSIVELY TO THE RIGHT OF REPLACEMENT, REPAIR OR REPAYMENT AS PROVIDED AND DOES NOT INCLUDE ANY LABOR COST OR REPLACEMENT AT ORIGINAL PURCHASER’S SITE. TURCK SHALL NOT BE LIABLE FOR ANY CONSEQUENTIAL DAMAGES RESULTING FROM ANY BREACH OF ANY WARRANTY, EXPRESSED OR IMPLIED, APPLICABLE TO THE PRODUCT, INCLUDING WITHOUT LIMITATION, ANY DAMAGES RESULTING FROM PROPERTY DAMAGE, PERSONAL INJURY OR BUSINESS INTERRUPTION.

CONSIDER SAFETY AND PROTECTION PRECAUTIONS

TURCK takes great care to design and build reliable and dependable products, however, some products can fail eventually. You must take precautions to design your equipment to prevent property damage and personal injury in the unlikely event of failure. As a matter of policy, TURCK does NOT recommend the installation of electronic controls as the sole device FOR THE PROTECTION OF PERSONNEL in connection with power driven presses, brakes, shears and similar equipment and, therefore, the customer should build in redundancy or dual control using approved safety devices for these applications.

GOVERNING LAW

The sale and purchase of Products covered hereby and all terms and conditions hereof shall be governed by the law of the States of Minnesota.
TURCK sells its products through Authorized Distributors. These distributors provide our customers with technical support, service and local stock. TURCK distributors are located nationwide – including all major metropolitan marketing areas.

For Application Assistance or for the location of your nearest TURCK distributor, call:
1-800-544-7769

Specifications in this manual are subject to change without notice. TURCK also reserves the right to make modifications and makes no guarantee of the accuracy of the information contained herein.

Literature and Media questions or concerns?
Contact Marketing Communications TURCK USA – media@turck.com