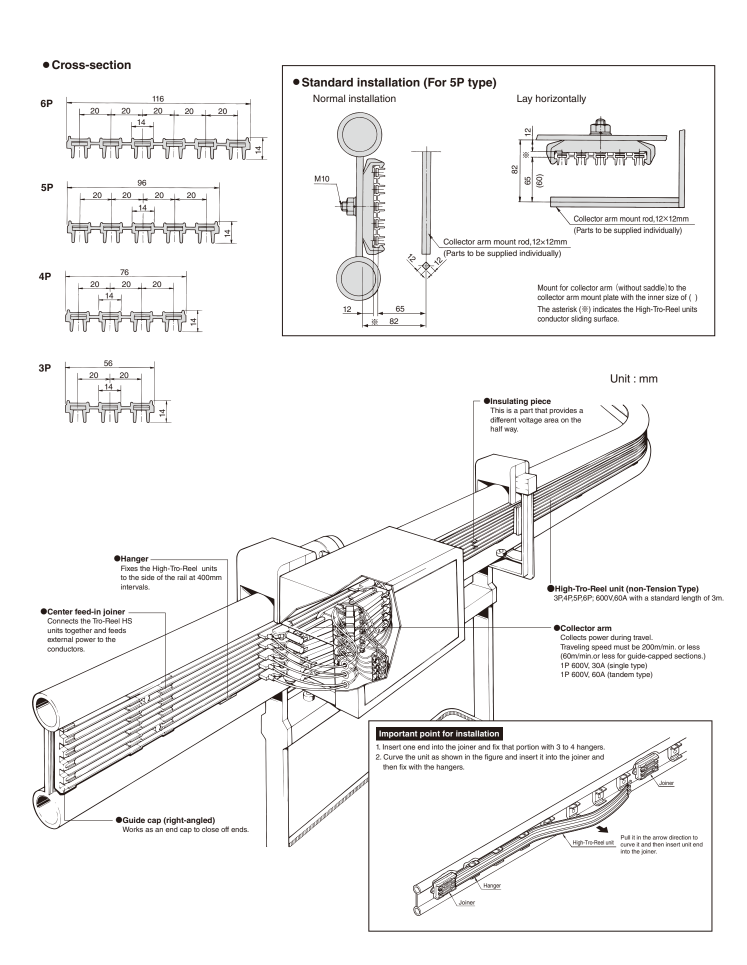
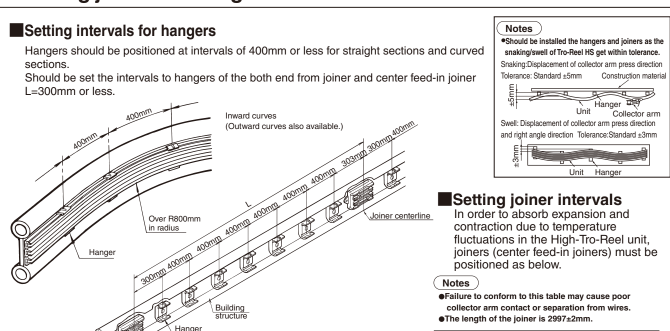
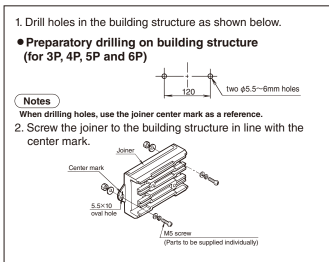
(Install explanation of this product is described with 3P and Installations of 4P and 5P, 6P like in the same way.)



1 Setting joiner and hanger intervals



2 Joiner installation

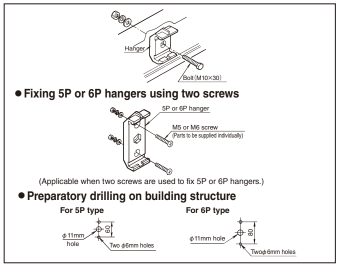


Joiner centerline

3 Hanger installation

10°C or lower

11~40°C



Mounting size: L (mm)

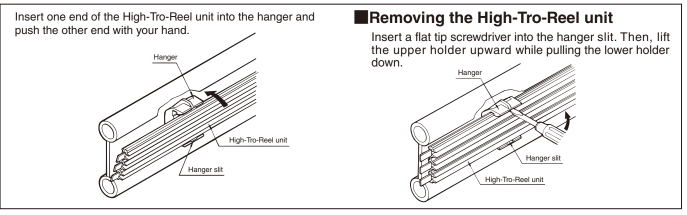
3003

3000

5~13

3~10

4 Mounting the High-Tro-Reel unit on a hanger



5 High-Tro-Reel unit connection

Insert the High-Tro-Reel unit into the joiner in the direction of the arrow.

Notes

When mounting the High-Tro-Reel unit,

be careful to maintain the proper form and layout.

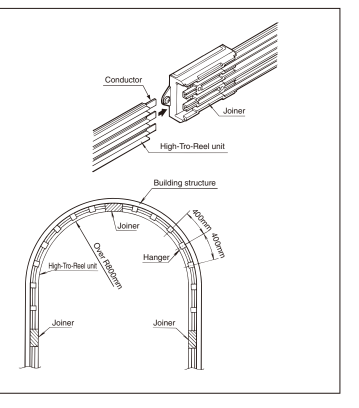
Do not be meandering (up and down direction ±3mm or less)

Failure to do so may cause poor collector arm contact or separation from wires.

Ambient temperature during installation	Distance between conductors at joint (mm)
10°C or lower	5~13
11~40°C	3~10

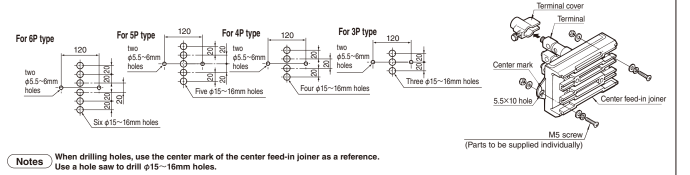
Notes

For inward curves, position a joiner (or joint) at the center of the curve. (For outward curves, a joiner can be positioned on any part of the unit.)



6 Center feed-in joiner installation

- 1. Drill holes in the building structure as shown below.
- 2. Remove the terminal cover, insert the joiner into the building structure, line it up with the center mark, and screw it in.
 - Preparatory drilling on building structure.

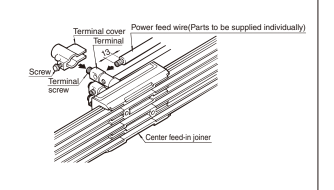


7 Supplying power to the High-Tro-Reel

- Remove 13mm of the sheath covering the power feed wire, insert the wire into the terminal, and screw it in securely with the terminal screw. Terminal screws must be securely tightened. Failure to do so may cause fire.
- 2. Screw the terminal cover to the terminal.

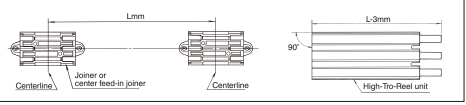


- 1. Use 5.5 to 22mm² power feed wires.
- Be sure to crimp the inclvded crimp sleeve before connecting the signal feed wire (0.75 to 2mm²) to the terminal. Failure to do so may cause fire.



Cutting the High-Tro-Reel unit

Line up the High-Tro-Reel unit between the center points of the two joiners (central dimension L) and cut 3mm off of one end.

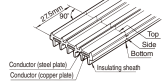


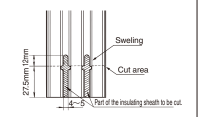
Outting the High-Tro-Reel unit

1. Mark the length to be cut off on the High-Tro-Reel unit as shown below, and cut the top, sides and bottom of the insulating sheath using a hacksaw. On the top surface, make a thin cut down to the conductor steel plate.

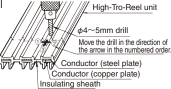


when cutting with a hacksaw. Damage may cause fire or damage due to falling of equipment.





2. Cut the insulating sheath using ϕ 4~5mm drill bit, as shown in the right drawing. Slightly exaggerating the cut to the sides (swelling), as shown in the right upper drawing, makes the insulating sheath easier to remove.



Installation procedure

Number of poles (item)

3P (right-angled, front, rear-facing)

4P (right-angled, front, rear-facing)

5P (right-angled, front, rear-facing)

6P (right-angled, front, rear-facing)

Notes

L size: front-mounting \(\) size: front-mounting

Be sure to use only the specified dimensions for each mounting part

Failure to do so may cause poor collector arm contact or separation from wires.

L (mm)

93

113

ያ(mm)

50

70

90

110

3. Break off the upper conductor (steel plate) at the cut line.

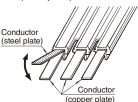
Remove the burrs from both cut surfaces using a knife or a file.

Failure to do so may cause poor collector arm contact or separation from wires.

■Usage of guide cap Center feed-in joiner

Guide cap

(right-angled)



Guide cap (right-angled)

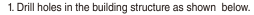
Guide cap

Guide car

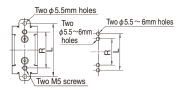
Notes

- 1. Be careful not to damage the lower conductor (copper plate.)
- 2. Hold the drill upright against the High-Tro-Reel unit when cutting the insulating sheath.

Guide cap installation



Preparatory drilling on building structure

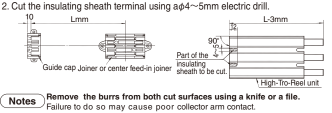


2. Screw a guide cap to the building structure and insert the High-Tro-Reel unit into the guide cap.

Use a tandem-type collector arm and set traveling speed at switching sections to 60m/min. or lower

Cutting the High-Tro-Reel unit and insulating sheath

- 1. Line up the High-Tro-Reel unit between the center points of the joiner and the guide cap (central dimension"L") and cut 3mm off of one end.



2mm or less High-Tro-Reelunit installation Guide cap Guide car High-Tro-Reel unit M5 screw (not included) Notes Screws must be securely tightened. Failure to do so may cause damage due to falling of equipment.

Guide cap

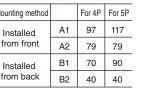
55

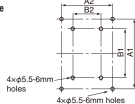
III Line separator installation

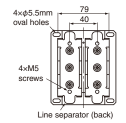
1. Drill holes in the building structure as shown below. Hole positions are different according to whether it will be installed from front or back. 2. Screw a line separator to the building structure using screws (M5; not included) and insert the High-Tro-Reel unit into the line separator.

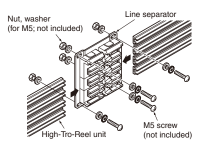
Notes) Use a tandem-type collector arm and set the maximum traveling speed to 200m/min, or lower.

Preparatory drilling on building structure For 4P For 5P Mounting method 97 117 Installed



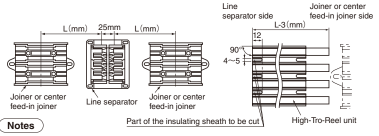






Cutting the High-Tro-Reel unit and insulating sheath

- 1. Line up the High-Tro-Reel unit between the center points of joiner and the line separator, and cut 3mm off of one end.
- 2. Cut the insulating sheath as shown in the drawing at right using an electric drill with a ϕ 4 to 5 bit.

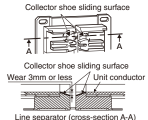


- After cutting, remove the burrs from cut surfaces using an electrical knife or file. Remove sharp edges from the conductor using a file or similar tool. Failure to do so may cause poor contact or derailment of the collector arm
- 2. Set the intervals between hangers at 400mm or less. Intervals longer than this may result in derailment of the collector arm.

Replacing line separators

Line separators should be replaced when the collector shoe sliding surface of the line separator has worn down 3mm

from the conductor surface. Line separators should also be replaced when it is possible that the wear amount will reach 3mm before the next inspection at right using an electric drill with a ϕ 4 to 5 bit.

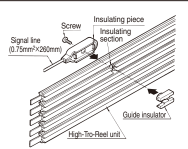




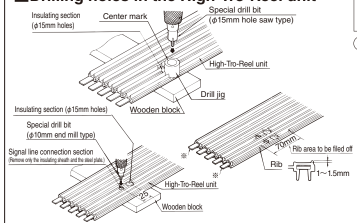
Use line separators within the wear range. Failure to do so may result in derailment of the collector arm, fires due to sparking, or poor contact.

Insulating piece installation

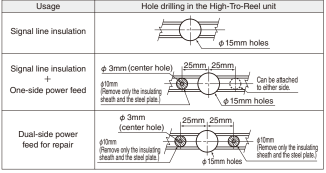
- 1. Drill holes in the High-Tro-Reel unit using the special jig (insulating piece drill jig).
- 2. Insert a guide insulator and a insulating piece into the insulating section and screw them in.



■Drilling holes in the High-Tro-Reel unit



■Usage of insulating piece



Notes

- 1. Position the High-Tro-Reel unit on a wooden block and drill holes using the drill jig (positioning the center mark inside the jig.)
- 2. Hold the end mill or hole saw drill upright against the High-Tro-Reel unit when drilling.
- 3. For insulating sections, drill holes slowly to prevent damage to the insulating sheath.
- 4. Remove cutting chips from the hole saw drill with a flat tip screwdriver.
- 5. When making both ends (*section) of the High-Tro-Reel conductor insulating sections, remove the rib with a knife
- 6. Remove the burrs from both cut surfaces using a knife or a file. Failure to do so may cause poor collector arm contact.
- 7. After drilling holes in the signal line joint, be sure to remove the burrs from the ϕ 3mm center hole on conductor sliding surface. Failure to do so may cause poor collector
- 8. If signal lines are not needed, insulate the end of the line with vinyl tape so that it won't affect collector arm travel.

permitted movable range <oscillating direction>

MAX3mm

MAX3mm

mount shaft

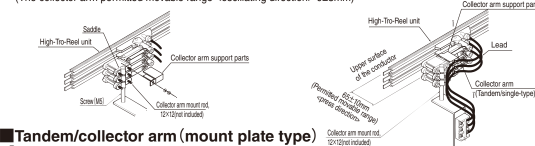
IR Collector arm installation

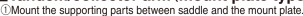
■Tandem/single-type collector arm (mount rod type)

- ①Mount the supporting parts of collector arm on saddle
- ②Set the distance from the upper surface of the High-Tro-Reel conductor to the center of collector arm mount rod to 65mm

Should be put the center of High-Tro-Reel conductor and collection arm (mount shaft) together.

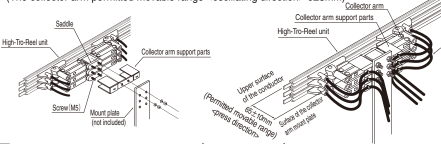
(The collector arm permitted movable range <oscillating direction> 0±3mm)

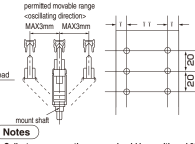




②Set the distance from the upper surface of the High-Tro-Reel conductor to the center of collector arm mount plate to 65mm

Should be put the center of High-Tro-Reel conductor and collection arm (mount shaft) together. (The collector arm permitted movable range <oscillating direction> 0±3mm)





- Collector arm mounting screw should be positioned 20 mm apart
- Mount plate mounting hole shoud be positioned 30 mm and 8 mm away from the edge of the mount plate.

single-type collector arm (no saddle)

- 1) Mount the supporting parts between the top of saddle and the mount plate.
- ②Set the distance from the upper surface of the High-Tro-Reel conductor to the upper surface of the collector arm mount plate to 60mm.
- 3 Should be put the center of High-Tro-Reel conductor and collection arm (mount shaft) together.

(The collector arm permitted movable range <oscillating direction> 0±3mm) permitted movable range Collector arm support pa coscillating direction> High-Tro-Reel unit High-Tro-Reel uni MAX3mn Collector arm support parts (not included note 12X12(not included

·Collector arm mounting screw should be positioned 20 mm apart and 8 mm away from the edge of the mount plate.

- 1. Be sure to use only the specified dimensions for each mounting part. For operating the equipment, et the collector arm within permitted movable range of 65±10mm (60±10mm for single).
- Collector arm mounting screw should be positioned 20 mm apart and Collector arms (single-type with no saddle excluded) must be positioned close to each other as shown in the drawing at right.
- 3. Be sure that collector arms are mounted parallel to the High-Tro-Ree unit with no twisting. Failure to conform to this table may cause poor collector arm contact or separation from wires.
- 4. Mount the center of collector arm to less than 3mm from center of the High-Tro-Reel conductor.

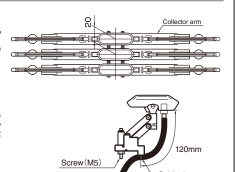
ailure to conform to this table may cause poor collector arm contact or separation from wires

5. Hold the leads in using the cable ties (included). When exchanging the replacement part of collector, hold the leads in using the cable ties(length less than 100 mm and width less than 3 mm) which is sold separately. Then, keep slack in the leads (The length of lead to fix is about 120 mm from replacement part of collector). Do not influence movement of the collector arm.

- Failure to occur biased wear of collector arm and fragment of sheath.

 6. Be sure to confirm the High-Tro-Ree unit phase (R.S.T) before connecting the leads to the load.

 7. When mounting the Insulated terminals to the terminal, do not twist more than required. biased wear of collector arm and fragment of sheath
- 8. Exchange of the collector aim once in exchange three times of replacement part of collector.
 9. When mount the collector arm support parts, if it is changed or damaged by fall, exchange the new parts. Failure to occur biased wear of collector arm and fragment of sheath.



14 Mounting a conductor cleaner

