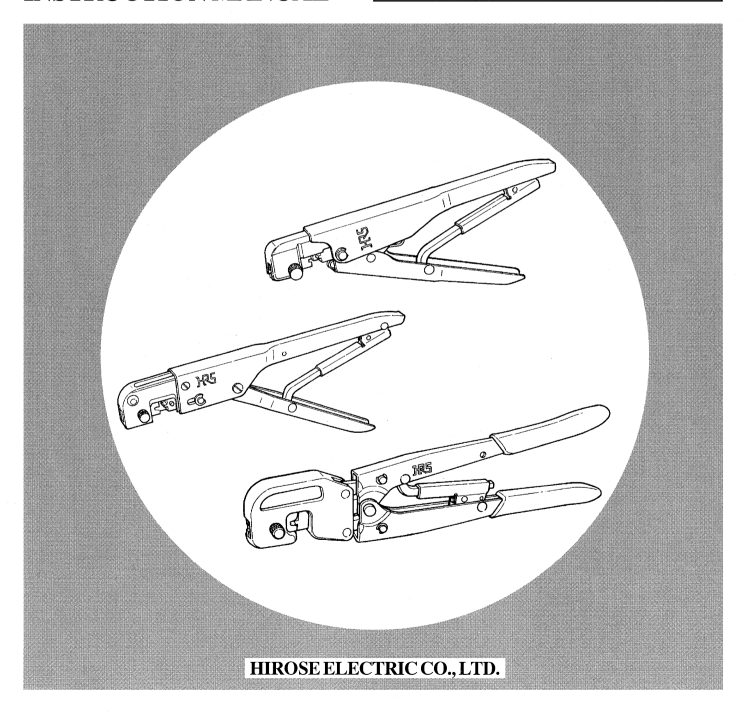


Manual crimping tool

CAUTION:

Be sure to read this Instruction Manual carefully before using it to secure safety in operation. In addition, save this Instruction Manual so that it is available whenever necessary for review.

INSTRUCTION MANUAL



FOR SAFE OPERATION

The operators of the tool and the maintenance personnel who are in charge of maintenance and repair work are required to read the following SAFETY INSTRUCTIONS.

Fully understand and follow the descriptions given in this Instruction Manual and the warning symbols attached to the tool.

(I) Description of warning symbols

| DANGER | Misuse of the tool will expose the operator to immediate danger of major injury or death. |
|----------------|--|
| WARNING | Misuse of the tool may expose the operator to danger of major injury or death. |
| CAUTION | Misuse of the tool may expose the operator to danger of injury and may cause damage to property. |

Major injury

: Loss of eyesight, wounds, burns (hyperthermal and hypothermal burns), electric shocks, fracture of a bone,

poisoning, etc. requiring emergency treatment or extended medical care.

Injury (Minor injury): Wounds, burns, electric shocks, etc. requiring medical treatment.

Damage to property : Damage to the machinery and or the surrounding area.

SAFETY INSTRUCTIONS



Basic safety instructions

1. Be sure to read understand and follow all the instructions and other materials supplied with the unit as before using the tool. Save this Instruction Manual and make it available for review whenever necessary.

Safe operation

1. Be sure to use the tool as instructed so that your fingers or are not part of clothing caught in the tool during crimping operation.

Application

- 1. This tool shall only be used for its originally intended purpose while following the instructions specified in this Instruction Manual. Hirose assumes no responsibility for any misuse of the tool other than the intended use.
- 2. Modifications to this tool is prohibited. We assume no responsibility for accidents resulting from modifications.

Maintenance

- 1. To prevent possible accidents caused by unfamiliarity with the operation of the tool, repair and adjustment of the tool shall be conducted only by maintenance personnel who have a full knowledge of the tool. Any repair and adjustment beyond the range covered by the instructions given in this Instruction Manual is prohibited. We assume no responsibility for accidents caused by improper repair or adjustment or the use of non-genuine part(s).
- 2. To protect against personal injury, check to be sure that screws and nuts are properly tightened after the completion of repair/adjustment works or replacement of the parts.
- 3. Periodically cleaning of the tool is recommended.
- 4. In the event that your tool fails to perform normally after repair or adjusting immediately stop the work and contact us for service so as to protect against personal injury.

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1. Forward

Thank you for purchase of our manual crimping tool.

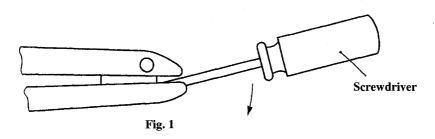
This is the Instruction Manual for the manual crimping tool.

For safe operation read, understand and follow this Instruction Manual.

2. Precautions in handling the tool and maintenance

■ Precautions in handling

- (1) Fine adjustment of the crimp height cannot be performed with the manual crimping tool. In case the cable to be used is different from the specified one, the cable is not applicable to the tool even when the cable is in the range of applicable cable for the contact.
- (2) Never crimp any material other than applicable contacts and applicable cables given in this Instruction Manual.
- (3) Never apply any physical impact to the tool by tapping or dropping from an elevated place.
- (4) The handle cannot be opened before releasing the ratchet. Forcibly opening the handle is strictly prohibited since doing so can cause the tool to break down.
- (5) If applying an extra load to the handle continuously after the ratchet is released, the handle may sometimes remain closed and fail to open. In this event, put a screwdriver or the like in the handle to open it as shown in Fig. 1.
- (6) If the tool is defective, do not disassemble it but contact us for repair while showing the detailed description of the defect.



■ Maintenance and inspection

Routine maintenance

- (1) Upon completion of works, wipe the tool to remove stains and foreign materials with a piece of soft cloth and close the handle to avoid any foreign material from entering the crimper and the anvil. Then, store the tool in a dry place.
- (2) When opening/closing the handle, check to be sure that the anvil smoothly slides without galling.

Periodical maintenance

Hirose performs maintenance service to judge whether the tools used are in the proper state. Please ask our sales office or agents when you desire to receive such maintenance service.

Repair of tools

When the trouble of tool has occurred and you desire to repair the tool, please ask our sales office or agents by clearly describing the contents of trouble while keeping the state as it is without disassembling the tool.

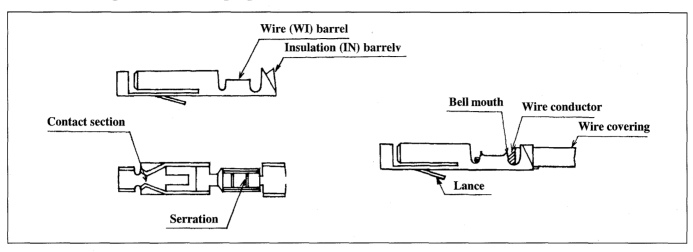
Please note that the tool may not be able to be repaired in accordance with the contents of trouble.

3. Basic outline of crimping operation

This section describes basic general matters on the crimping operation.

3-1. Configuration and function of crimping contact

3-1-1. Configuration of crimping contact



3-1-2. Function of each part of crimping contact

(1) Wire barrel (contact wire crimping section)

This barrel has a shape of letter U and plays a role in caulking and holding the conductor by mechanical force and connecting the conductor to the contact.

The range of applicable wire can be determined by the size of the wire barrel. The required performance cannot be obtained if the wire other than the applicable wire is crimped, and as a result, serious accident in quality may occur.

(2) Insulation barrel

This is a barrel to hold the outer cable insulation. It has a function of strain relief, preventing transmission of force to a conductor crimp area.

(3) Lance

This plays a role of the locking device so that the contact cannot be withdrawn from the housing when the contact is inserted into the housing (insulation case).

If the lance is deformed, the locking device does not function after the contact is inserted into the housing. As a result, the contact may be withdrawn from the housing or a given fixed force may not be obtained.

(4) Bell mouth

This is set in order to prevent the wire break at the end face of the barrel and to stabilize the tensile force at the crimping part.

(5) Serration

There is a case that a dimple of parallel or cross knurl is set on the inside of the wire barrel. This is called "Serration". Serration promotes the destruction of the oxide film on the barrel face and the conductor at the time of crimping and aims for more electrically stabilizing the connection.

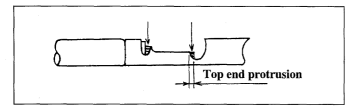
(6) Contact section

A section to allow electrical connection with a mating contact when the female and male of the connectors are engaged with each other.

3-2. Stripping of wire covering

3-2-1. Correct stripping length

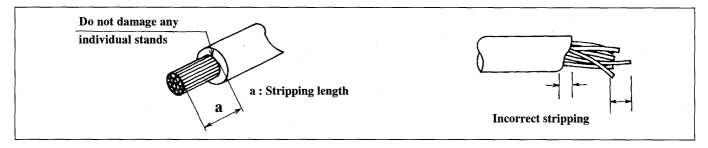
Stripping length of the wire is specified for each contact. The quality of working property of crimping depends on the accuracy of finishing of the stripping length. So, be careful.



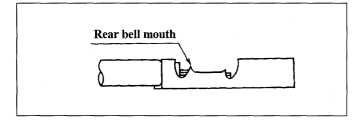
When crimping is performed, the conductor should protrude from the top end of the wire barrel, and the covering should not be pulled in the insulation barrel or not be entered inside the wire barrel.

3-2-2. Wire stripped condition

- (1) Conductor should be free from any damage or partially broken or missing wires.
- (2) Length of the conductor or cut-off end face of the covering should not be irregular nor loosened.



3-3. Bell mouth



Check to be sure that the contact that has been crimped is provided with a bell mouth at the rear.

Size of the bell mouth varies according to different contacts. If the bell mouth is excessively small, there is a danger of wire break of the conductor at the end face of the wire barrel or shortage of the tensile strength at the crimped section.

3-4. Crimp height

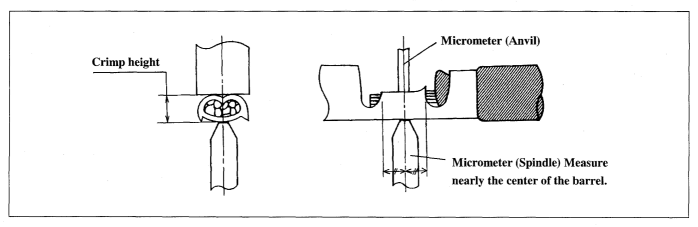
Crimp height is an essential factor in determining the crimping quality of the crimped contact.

If the crimp height is out of the standard, there is a danger of causing a serious accident.

In case of the manual crimping tool, even when the wire is in the range of the applicable wire for the contact, there is a case where the tool is not applicable to the wire used. So, be careful.

3-4-1. Measuring the crimp height

Use the micrometer for measuring the crimp height to measure the crimp height.



3-5. Tensile strength of crimped section and measuring method

3-5-1. Tensile strength of crimped section

This is the strength that can be endured when the wire conductor that has been crimped (wire barrel section) is pulled. Tolerance value is set to each contact and each wire.

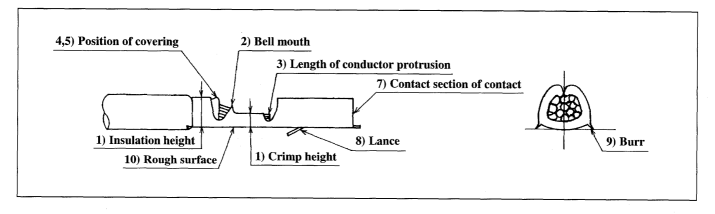
3-5-2. Testing method of tensile strength

Crimp a wire having a little larger stripping length so that the insulation barrel does not function, and install it on the tension tester to measure the value at which the wire is broken. (Set the pulling speed of the wire at 20mm to 80mm/min.)

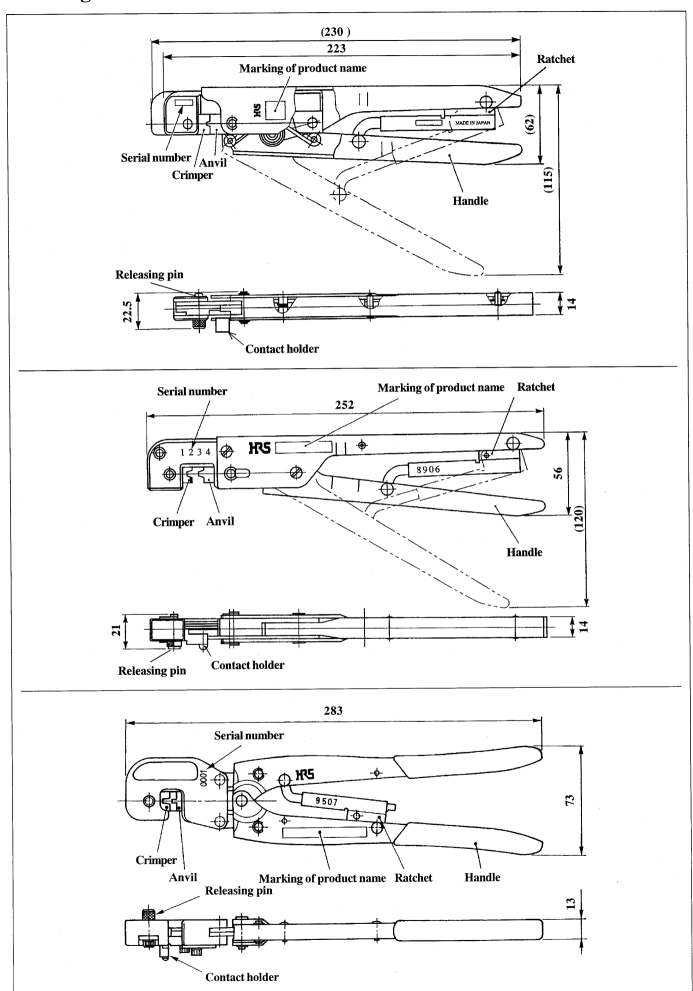
3-6. Confirmation of the shape of contact after crimping

3-6-1. Standard of good products

- (1) The crimp height is in the specified range.
- (2) The bell mouth is correct size.
- (3) The protrusion of the conductor is correct.
- (4) The covering is not inserted into the conductor barrel.
- (5) The covering is properly crimped onto the insulation barrel.
- (6) The conductor does not protrude from the wire barrel.
- (7) The contact section of the contact is not deformed.
- (8) The lance is not deformed.
- (9) The wire barrel has no noticeable burr.
- (10) The finished crimped section is free from any crack or rough barrel outside surface.
- (11) The contact is not deformed.



4. Configuration of tools



5. Table of tools

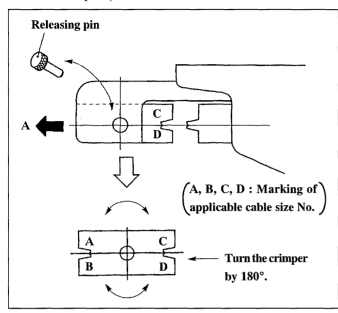
| No. | Product No. of tool | HRS No. of tool | Product No. of | HRS No. of | | Stand | ard applicable wire for | tool |
|-----|---------------------|-----------------|--------------------|--------------------|-----------|----------|-------------------------|------------------------------|
| | | | applicable contact | applicable contact | STYLE No. | AWG No. | Sectional area (mm²) | Outside diameter of covering |
| 1 | RP13-TC-11 | 150-0024-3 | RP13-PC-112 | 113-0178-7 | | 18 to 22 | 0.865 to 0.343 | φ 1.9 MAX |
| 2 | RP13-TC-12 | 150-0025-6 | RP13-PC-121 | 113-0361-3 | | 24 to 28 | 0.221 to 0.057 | φ 1.4 MAX |
| | | | RP13-PC-122 | 113-0179-0 | | İ | | |
| | | | DF1-PD2428SCB | 541-0661-9 | | | | |
| | | | DF1B-2428PC | 541-0665-0 | | | | |
| 3 | RP13A-TC-11 | 150-0026-9 | RP13A-SC-112 | 113-0180-9 | | 18 to 22 | 0.865 to 0.342 | φ 1.9 MAX |
| 4 | RP13A-TC-12 | 150-0027-1 | RP13A-SC-121 | 113-0363-9 | | 24 to 28 | 0.221 to 0.089 | φ 1.4 MAX |
| | | | RP13-SC-122 | 113-0181-1 | | | | |
| 5 | RP17-TC-11 | 150-0043-8 | RP17-PC-112 | 113-0503-6 | UL1007 | 18 to 22 | 0.865 to 0.324 | φ 1.7 MAX |
| | | <u> </u> | RP17-SC-112 | 113-0505-1 | | | | |
| 6 | RP17-TC-12 | 150-0044-0 | RP17-PC-122 | 113-0504-9 | UL1007 | 24 to 30 | 0.221 to 0.055 | φ 1.2 MAX |
| | | | RP17-SC-122 | 113-0506-4 | | | | |
| 7 | RP19-TC-11 | 150-0048-1 | RP19-PC-112 | 113-0267-5 | | 18 to 22 | 0.865 to 0.342 | φ 1.79 MAX |
| | | | RP19-SC-112 | 113-0269-0 | | 81 | · | |
| 8 | RP19-TC-12 | 150-0049-4 | RP19-PC-122 | 113-0268-8 | | 24 to 30 | 0.221 to 0.055 | φ 1.15 MAX |
| | | | RP19-SC-122 | 113-0270-0 | | | | |
| 9 | HR22-TA2428HC | 150-0200-4 | HR22-PC-122 | 122-0017-9 | | 24 to 28 | 0.221 to 0.089 | φ 1.15 MAX |
| | | | HR22-SC-122 | 122-0016-6 | | | | |
| 10 | HT104/HR24-1 | 150-0211-0 | HR24-PC-211 | 124-5012-5 | UL1007 | 18 to 24 | 0.865 to 0.221 | ϕ 2.1 to ϕ 1.5 |
| 11 | HR25-TA3032HC | 150-0207-3 | HR25-PC-111 | 125-0419-1 | UL1571 | 30 | 0.055 | ϕ 0.7 MAX |
| | | | HR25-SC-111 | 125-0421-3 | | | | |
| 12 | HT102/HR30-1 | 150-0229-6 | HR30-PC-111 | 130-0022-3 | UL1571 | 26 to 30 | 0.141 to 0.055 | φ 1 MAX |
| | | | HR30-SC-111 | 130-0023-6 | | | | |
| 13 | RP34-1/CR-HT | 150-0202-0 | RP34-SC-112 | 113-5076-4 | | 18 to 22 | 0.865 to 0.342 | φ 1.8MAX |
| 14 | HT102/PR34L-SC1-212 | 150-0210-8 | RP34L-SC1-212 | 113-5151-8 | | 18 to 22 | 0.865 to 0.342 | φ 1.8MAX |
| 15 | DN50-TA2628HC | 250-0101-0 | DN50-2628PC1 | 225-0007-2 | UL1007 | 26 to 28 | 0.141 to 0.089 | ϕ 1.3 to ϕ 1.2 |
| 16 | HT104/PX50-3 | 250-0229-4 | PX50-SC-131 | 236-0008-9 | UL1007 | 16 to 18 | 1.317 to 0.865 | ϕ 2.4 to ϕ 2.1 |
| 17 | HIF3-TA2022HC | 550-0124-0 | HIF3-2022SC | 562-0492-4 | UL1007 | 20 to 22 | 0.534 to 0.342 | ϕ 1.8 to ϕ 1.6 |
| 18 | HIF3-TA2428HC | 550-0100-2 | HIF3-2428SC | 562-0124-0 | UL1007 | 24 to 28 | 0.221 to 0.089 | ϕ 1.5 to ϕ 1.2 |
| | | | HIF3-2428SCA | 562-0246-8 | | | | |
| 19 | HIF3-TB2226HC | 550-0154-1 | HIF3-2226SCC | 613-0004-7 | UL1007 | 22 to 26 | 0.342 to 0.141 | ϕ 1.6to ϕ 1.3 |
| | · | | A1-2226SCC | 619-0214-8 | | | | |
| 20 | HIF3-TB2630HC | 550-0155-4 | HIF3-2630SCC | 613-0003-4 | UL1007 | 26 to 30 | 0.141 to 0.055 | ϕ 1.3 to ϕ 1.1 |
| | | | A1-2630SCC | 619-0215-0 | | | | |
| 21 | A3B-TA2630HC | 550-0200-7 | A3B-2630SCC | 621-0302-0 | UL1007 | 26 to 30 | 0.141 to 0.055 | ϕ 1.2 to ϕ 1.1 |
| 22 | A3B-TA32HC | 550-0213-9 | A3B-32SCC | 621-0304-5 | UL1571 | 32 | 0.035 | φ 0.54 |
| 23 | EC1-TA2226HC | 550-0101-5 | EC1-2226SC | 535-0101-2 | UL1007 | 22 to 26 | 0.342 to 0.141 | ϕ 1.6 to ϕ 1.3 |
| 24 | PCN10-TA2226HC | 550-0218-2 | PCN10-2226SC | 583-0216-8 | UL1007 | 22 to 26 | 0.342 to 0.14 | ϕ 1.6 to ϕ 1.3 |
| 25 | PCN10-TA2630HC | 550-0163-2 | PCN10-2630SC | 583-0102-9 | UL1007 | 26 to 30 | 0.141 to 0.055 | ϕ 1.3 to ϕ 1.1 |
| 26 | DF1-T2428S | 550-0102-8 | DF1-2428SC | 541-0135-6 | UL1007 | 24 to 28 | 0.221 to 0.089 | ϕ 1.5 to ϕ 1.2 |
| 27 | DF2-TA2428HC | 550-0172-3 | DF2-2428PC | 542-0021-3 | UL1007 | 24 to 28 | 0.221 to 0.089 | ϕ 1.5 to ϕ 0.9 |
| | | | | | (UL1061) | | | |
| 28 | DF3-TA2428HC | 550-0164-5 | DF3-2428SC | 543-0002-5 | UL1007 | 24 to 28 | 0.221 to 0.089 | ϕ 1.5 to ϕ 1.2 |
| | | | DF3-2428SCC | 543-0047-3 | | | | |
| 29 | DF3-TA22HC | 550-0257-4 | DF3-22SC | 543-0236-6 | UL1061 | 22 | 0.342 to 0.141 | φ 1.3 |
| 30 | DF3EP-TA2428HC | 550-0184-2 | DF3-EP2428PC | 543-0063-0 | UL1007 | 24 to 28 | 0.221 to 0.089 | ϕ 1.5 to ϕ 1.2 |
| | | | DF3-EP2428PCA | 543-0150-2 | | | | |
| 31 | DF4-TA2428HC | 550-0173-6 | DF4-2428PC | 544-0021-6 | UL1007 | 24 to 28 | 0.221 to 0.089 | ϕ 1.5to ϕ 1.2 |
| 32 | DF5-1822/CR-HT | 550-0264-0 | DF5-1822SC | 676-0002-4 | UL1007 | 18 to 22 | 0.865 to 0.342 | ϕ 2.1 to ϕ 1.6 |
| 33 | DF5A-1822/CR-HT | 550-0265-2 | DF5A-1822SC | 676-0004-0 | UL1015 | 18 to 22 | 0.865 to 0.343 | ϕ 2.9 to ϕ 2.4 |
| 34 | DF6-TA1822HC | 550-0174-9 | DF6-1822PC | 546-0010-2 | UL1007 | 18 to 22 | 0.865 to 0.342 | ϕ 2.1 to ϕ 1.6 |

| No. | Product No. of tool | HRS No. of tool | Product No. of | HRS No. of | | Stand | ard applicable wire for | tool |
|-----|---------------------|-----------------|----------------------------|--------------------|--------------|-------------|--------------------------|---|
| | | ! | applicable contact | applicable contact | STYLE No. | AWG No. | Sectional area (mm²) | Outside diameter of covering |
| 35 | DF6A-TA1822HC | 550-0222-0 | DF6A-1822PC | 546-0014-3 | UL1015 | 18 to 22 | 0.865 to 0.342 | φ 2.9 to φ 2.4 |
| 36 | HT104/DF7-1618 | 550-0268-0 | DF7-1618SC | 680-0002-3 | UL1007 | 16 to 18 | 1.317 to 0.865 | ϕ 3.2 to ϕ 2.1 |
| | | | DF7-1618PC | 680-0006-4 | UL1015 | | | |
| | | | DF7-1618SCA | 680-0138-5 | | | | |
| | | | DF7-1618PCA | 680-0142-2 | | | | |
| 37 | HT104/DF7-2022 | 550-0269-3 | DF7-2022SC | 680-0004-9 | UL1007 | 20 to 22 | 0.534 to 0.342 | φ 2.6 to φ 1.6 |
| 38 | DF11-TA22HC | 550-0228-6 | DF11-22SC | 543-0602-2 | UL1061 | 22 | 0.342 to 0.141 | φ 1.3 |
| | | | DF11-22SCA | 543-0604-8 | | | | , |
| 39 | DF11-TA2428HC | 550-0197-4 | DF11-2428SC | 543-0501-5 | UL1007 | 24 to 28 | 0,221 to 0.089 | φ 1.5 to φ 0.9 |
| | | | DF11-2428SCA | 543-0551-3 | UL1061 | | | |
| | | | DF11A-2428SC | 543-0635-1 | | | | |
| 40 | HT102/ | 550-0275-6 | DF11-2428SC | 543-0501-5 | | 26 to 28 | 0.141 to 0.089 | ϕ 0.8 to ϕ 0.58 |
| | DF11-2628S-S | | DF11-2428SCA | 543-0551-3 | ! | | | |
| | | | DF11A-2428SC | 543-0635-1 | | | | |
| 41 | DF11-TA30HC | 550-0230-8 | DF11-30SC | 543-0606-3 | UL1061 | 30 | 0.055 | φ 0.8 |
| | | 220 0200 0 | DF11-30SCA | 543-0608-9 | 022001 | | 5,600 | V 5,5 |
| 42 | DF11EP-TA2428HC | 550-0227-3 | DF11-EP2428PC | 543-0616-7 | UL1007 | 24 to 28 | 0.221 to 0.089 | ϕ 1.5 to ϕ 1.2 |
| 43 | HT104/ | 550-0285-0 | DF22-1416PC | 680-1080-2 | UL1430 | 16 | 1.373 | ϕ 2.6 |
| ,,, | DF22-1416 | 330 0203 0 | DF22-1416SC | 680-1001-6 | CLI | 10 | 1.575 | Ψ 2.0 |
| 44 | HT104/ | 550-0286-2 | DF22A-1416PC | 680-1081-5 | UL1015 | 14 to 16 | 2.078 to 3.017 | ϕ 3.7 to ϕ 3.2 |
| ' | DF22A-1416 | 330 0200 2 | DF22A-1416SC | 680-1003-1 | CLIOIS | 111010 | 2.070 to 3.017 | Ψ 3.7 to Ψ 3.2 |
| 45 | DF1B-TA2022SHC | 550-0182-7 | DF1B-2022SC | 541-0224-4 | UL1007 | 20 to 22 | 0.534 to 0.342 | ϕ 1.8 to ϕ 1.6 |
| 73 | DF1B-1A20223HC | 330-0182-7 | DF1B-2022SCA | 541-0663-4 | OL1007 | 20 10 22 | 0.554 10 0.542 | ψ 1.8 to ψ 1.0 |
| 46 | DF1B-TA2022PHC | 550-0183-0 | DF1B-2022PC | 541-0260-8 | UL1007 | 20 to 22 | 0,534 to 0,342 | ϕ 1.8 to ϕ 1.6 |
| 10 | D11B-1742022111C | 330-0103-0 | DF1B-2022PCB | 541-0691-0 | CLIOO | 20 10 22 | 0.554 10 0.542 | Ψ 1.0 to Ψ 1.0 |
| 47 | DF1B-TA2428SHC | 550-0209-1 | DF1B-2428SC | 541-0679-4 | UL1007 | 24 to 28 | 0.221 to 0.089 | φ 1.5 to φ 1.2 |
| 7, | DI ID-IAZ-203IIC | 330-0209-1 | DF1B-2428SCA | 541-0681-6 | OL1007 | 24 10 20 | 0.221 10 0.009 | Ψ 1.5 to Ψ 1.2 |
| 48 | DF1B-TA2428PHC | 550-0224-5 | DF1B-2428PC | 541-0665-0 | UL1007 | 24 to 28 | 0.221 to 0.089 | φ 1.5 to φ 1.2 |
| 10 | D11D-1742-420111C | 330-0224-3 | DF1-PD2428SCB | 541-0661-9 | CLIOO | 24 10 20 | 0.221 to 0.009 | Ψ 1.5 to Ψ 1.2 |
| 49 | DF1B-TA30SHC | 550-0211-3 | DF1-1 D2-1283CB | 541-0683-1 | UL1007 | 30 | 0.055 | φ 1.1 |
| 12 | DI IB-I7E0SITE | 330-0211-3 | DF1B-30SCA | 541-0685-7 | CLIGOT | 30 | 0.055 | Ψ1.1 |
| 50 | DF1B-TA30PHC | 550-0210-0 | DF1B-30PC | 541-0687-2 | UL1007 | 30 | 0.055 | φ 1.1 |
| | DI ID-IABOI NE | 330-0210-0 | DF1B-30PCB | 541-0689-8 | CEIOO7 | 30 | 0.055 | Ψ 1.1 |
| 51 | HT102/DF1E-2022S | 550-0277-1 | DF1E-2022SC | 541-1000-2 | UL1007 | 20 to 22 | 0.534 to 0.342 | ϕ 1.8 to ϕ 1.6 |
| 52 | HT102/ | 550-0278-4 | DF1B-2022PC | 541-0260-8 | UL1007 | 20 to 22 | 0.534 to 0.342 | ϕ 1.8 to ϕ 1.6 |
| 32 | DF1BE-2022P | 330 0270 1 | DF1B-2022PCB | 541-0691-0 | CLIGO | 20 10 22 | 0.55110 0.512 | Ψ 1.5 to Ψ 1.5 |
| | DI 1DE-2022I | | DF1E-2022PC | 541-0938-0 | | | | , |
| 53 | HT102/ | 550-0279-7 | DF1B-2428PC | 541-0665-0 | UL1007 | 24 to 28 | 0.221 to 0.089 | ϕ 1.5 to ϕ 1.2 |
| 33 | DF1BE-2428P | 330-0217-1 | DF1-PD2428SCB | 541-0661-9 | OL1007 | 241020 | 0.221 10 0.009 | Ψ 1.5 to Ψ 1.2 |
| | DI 1BL-2+201 | | DF1E-2428PC | 541-0940-2 | | | | |
| 54 | HT102/ | 550-0280-6 | DF1B-30PC | 541-0687-2 | UL1007 | 30 | 0.055 | φ 1.1 |
| 37 | DF1BE-30P | 330-0280-0 | DF1B-30PCB | 541-0689-8 | OL1007 | 30 | 0.055 | Ψ1.1 |
| | DF1BE-30F | | DF1E-30PC | 541-0089-8 | | | | |
| 55 | MDF6-TA1618HC | 550-0203-5 | MDF6-1618SC | 547-0071-3 | UL1007 | 16 to 18 | 1.317 to 0.865 | ϕ 2.4 to ϕ 2.1 |
| 56 | MDF6-TA2022HC | 550-0204-8 | MDF6-1618SC MDF6-2022SC | 547-0071-3 | UL1007 | 20 to 22 | 0.534 to 0.342 | ϕ 2.4 to ϕ 2.1 ϕ 1.8 to ϕ 1.6 |
| 57 | | | | | | L | | |
| | MDF12-TA1416HC | 550-0236-4 | MDF12-1416PC | 547-0223-0 | UL1007 | 14 to 16 | 2.078 to 1.317 | φ 3.0 to φ 2.4 |
| 58 | MDF12 TA1922HC | | MDF12.1922BC | 547-0224-2 | UL1015 | 14 to 16 | 2.078 to 1.317 | ϕ 3.7 to ϕ 3.2 |
| 59 | MDF12-TA1822HC | 550-0238-0 | MDF12-1822PC | 547-0221-4 | UL1007 | 18 to 22 | 0.865 to 0.342 | $\phi 2.1 \text{ to } \phi 1.6$ |
| 60 | MDF12A-TA1822HC | | MDF12A-1822PC | 547-0222-7 | UL1015 | 18 to 22 | 0.865 to 0.342 | ϕ 2.9 to ϕ 2.4 |
| 61 | HT104/GT3-2024 | 780-0012-5 | GT3-2024SCF | 753-0006-0 | JISAVS | (Nominal se | ctional area 0.5 to 0.3) | ϕ 2.0 to ϕ 1.8 |

6. Operating procedure

6-1. Replacing the crimper

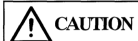
Use the manual crimping tool by replacing the crimpers in accordance with the cable size to be used. (The anvil is shared by both crimpers.)



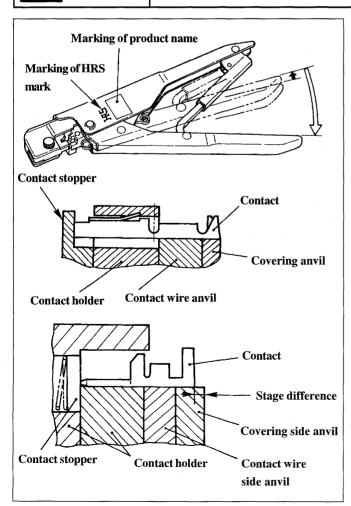
- (1) Draw out the releasing pin located at the crimping tool head section.
- (2) Draw out the crimper in the direction of the arrow mark A.
- (3) Turn the crimper by 180° and attach it on the head so that the inscription mark showing the size of the cable used can be observed and insert the releasing pin.

(Caution) The tools, HT104/DF7-1618 and HT104/DF7-2022, have to replace the crimpers themselves in accordance with the style size of the wire to be used. The style size of the applicable cable is marked on the side of the crimper.

6-2. Operating procedure



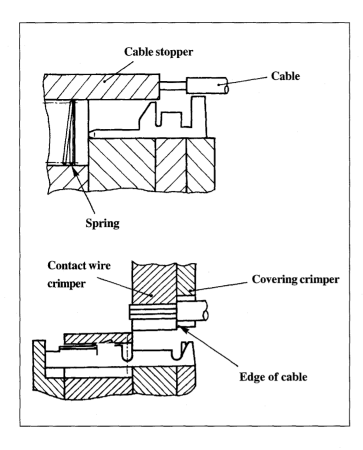
To prevent injury, do not place the fingers between the handles or crimping portion.



- (1) Hold the tool with HRS mark and product name facing up.
- (2) Grasp the handle far enough until the ratchet becomes disengaged, and then fully open the handle.
- (3) Place the contact on the anvil and insert it into the contact holder until it comes in contact with the stopper in the contact holder.

(Caution) There are some models of which the contact stopper moves forward or backward, having spring.

The position where the contact comes in close contact with the contact stopper and there is no load on it is the set position.



(4) Strip the covering of the cable by a given length. Then make the cable come in contact with the cable stopper while taking care not to allow the contact wire to become loose.

Some tools are not provided with the cable stopper. In this case, perform the positioning of the cable by eye measurement making the barrel of contact as a mark or perform the positioning making the crimper of the tool as a reference.

(For the dimensions of the finish of ends of cable, refer to Table of crimping quality standard 7-1.)

- (5) Grab the handle by hand until ratchet is relessed and open the handle.
- (6) Withdraw the crimped contact while holding the cable.
- (7) Verify that the crimp is correct.(Refer to Table of crimping conditions and crimping quality standard 7-1.)

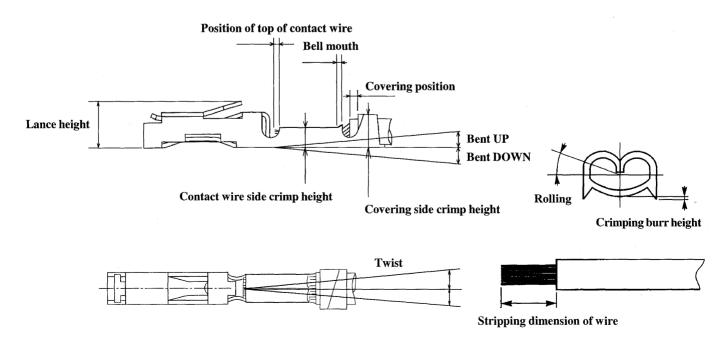
(Caution) When inserting the contact into the tool or taking it out from the tool, be careful that the contact is not caught with the cable stoper, anvil, etc., and is not deformed.

7. Crimping conditions and crimping quality standard

- 1) Check to be sure that the contact that has been crimped using the tool satisfies the standard described in Table 7-1 with respect to the crimp height and the tensile strength.
- 2) Check to be sure that the contact that has been crimped using the tool is within the standard of good product with respect to the shape.

(Caution 1) When using a wire of which the diameter of covering is different from that of the standard applicable wire, bend the wire up and down, to the left and right at the crimping zone of covering after crimping. Then check to be sure that cauking strength is to such an extent that the covering position is not slipped and that the internal conductor is not damaged.

(Caution 2) The figure below is an example of the shape of contact. Use the figure for reference of configuration.



7-1. Table of crimping conditions and crimping quality standard

| Tool product No. | RP13-7 | C-11 | | | | | | Stripping dimen | 3. | 3.0 to 3.7 | | |
|---------------------|----------|---------|--------------|----------------------|----------------|--------------|------------------|---------------------------|--------------|-------------------------|-------------|--|
| Applicable | Standar | d appli | cable wire | | Crimp height | Crimp height | Tensile strength | Crimping quality standard | | | | |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | 1 | (N) or more | Item | Dimension | Item | Dimension | |
| contact product No. | No. | No. | contact wire | of covering | (00111110) | (co.timb) | | Covering position | (0.2 to 0.6) | Twist | (2° MAX) | |
| | | 18 | 34/0.18 | | 0.94 to 1.02 | 1.72 to 1.84 | 59 | Position of top of | (0.2 to 0.5) | Rolling | (5° MAX) | |
| RP13-PC-112 | | 20 | 26/0.16 | Less than ϕ 1.9 | 0.94 to 1.02 | 1.72 to 1.84 | 59 | contact wire | (0.2 to 0.3) | Koming | (5 MAA) | |
| | Stranded | 22 | 17/0.16 | | 0.84 to 0.92 | 1.64 to 1.76 | 53 | Bell mouth | (0.2 to 0.3) | Lance height | 2.1 to 2.25 | |
| | wire | | | | | | | Bent UP | (3° MAX) | Crimping burr height | (0.1 MAX) | |
| | | | | | | | | Bent DOWN | (3° MAX) | | | |

| Tool product No. | RP13-7 | ГС-12 | | | | | | Stripping dimen | sion of wire | 3 | .0 to 3.7 |
|------------------------------|----------|---------|--------------|----------------------|----------------|--------------|------------------|---------------------------|--------------|-------------------------|-------------|
| A | Standar | d appli | cable wire | | Crimp height | Crimp height | Tensile strength | Crimping quality standard | | | |
| Applicable | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimension |
| contact product No. | No. | No. | contact wire | of covering | (contact wite) | (covering) | (11) of more | Covering position | (0.2 to 0.6) | Twist | (2° MAX) |
| | | 24 | 11/0.16 | | 0.68 to 0.76 | 1.26 to 1.38 | 35 | Position of top of | (0.2 to 0.5) | Rolling | (5° MAX) |
| RP13-PC-121 | | 26 | 7/0.16 | Less than ϕ 1.4 | 0.68 to 0.76 | 1.26 to 1.38 | 24 | contact wire | (0.2 10 0.3) | Koning | (3 MAA) |
| RP13-PC-122 DF1-PD2428SCB | Stranded | 28 | 7/0.127 | | 0.58 to 0.66 | 1.16 to 1.28 | 16 | Bell mouth | (0.2 to 0.3) | Lance height | 2.1 to 2.25 |
| DF1B-2428PC | wire | | · | | | | | Bent UP | (3° MAX) | Crimping burr height | (0.1 MAX) |
| | | | | | | | | Bent DOWN | (3° MAX) | | |

| Tool product No. | RP13A | -TC-1 | 1 | | | | | Stripping dimen | sion of wire | 3. | .0 to 3.7 |
|--------------------------------|----------|---------|--------------|----------------------|----------------|--------------|------------------|---------------------------|--------------|-------------------------|------------|
| A . W . 11 | Standar | d appli | icable wire | | Crimp height | Crimp height | Tensile strength | Crimping quality standard | | | |
| Applicable contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | 1 ' ' | (N) or more | Item | Dimension | Item | Dimension |
| contact product 1 (o. | No. | No. | contact wire | of covering | | ` | | Covering position | (0.2 to 0.6) | Twist | (2° MAX) |
| | | 18 | 34/0.18 | | 0.94 to 1.02 | 1.72 to 1.84 | 59 | Position of top of | (0.2 to 0.5) | Rolling | (5° MAX) |
| RP13A-SC-112 | | 20 | 26/0.16 | Less than ϕ 1.9 | 0.94 to 1.02 | 1.72 to 1.84 | 59 | contact wire | (0.2 10 0.3) | Koning | (3 MAA) |
| | Stranded | 22 | 17/0.16 | | 0.84 to 0.92 | 1.64 to 1.76 | 53 | Bell mouth | (0.2 to 0.3) | Lance height | 1.6 to 1.7 |
| | wire | | | | | | | Bent UP | (3° MAX) | Crimping burr height | (0.1 MAX) |
| | |] | | | , | | | Bent DOWN | (3° MAX) | | |

| Tool product No. | RP13A | -TC-1 | 2 | | | | | Stripping dimen | sion of wire | 3 | 3.0 to 3.7 | |
|--------------------------------|----------|---------|--------------|----------------------|----------------|---|------------------|---------------------------|--------------|-------------------------|------------|--|
| | Standar | d appli | cable wire | | Crimp height | Crimp height | Tensile strength | Crimping quality standard | | | | |
| Applicable contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | 1 1 | (N) or more | Item | Dimension | Item | Dimension | |
| contact product No. | No. | No. | contact wire | of covering | () | (====================================== | (**) | Covering position | (0.2 to 0.6) | Twist | (2° MAX) | |
| | | 24 | 11/0.16 | | 0.68 to 0.76 | 1.26 to 1.38 | 35 | Position of top of | (0.2 to 0.5) | Rolling | (5° MAX) | |
| RP13A-SC-121 | | 26 | 7/0.16 | Less than ϕ 1.4 | 0.68 to 0.76 | 1.26 to 1.38 | 24 | contact wire | (0.2 to 0.5) | Konnig | (3 MAA) | |
| RP13A-SC-122 | Stranded | 28 | 7/0.127 | | 0.58 to 0.66 | 1.16 to 1.28 | 16 | Bell mouth | (0.2 to 0.3) | Lance height | 1.6 to 1.7 | |
| | wire | | | | | | | Bent UP | (3° MAX) | Crimping burr height | (0.1 MAX) | |
| | | | | | | 1 | | Bent DOWN | (3° MAX) | | | |

| Tool product No. | RP17-7 | ГС-11 | | | | | | Stripping dimen | sion of wire | 3. | .0 to 3.5 | |
|--------------------------------|----------|---------|--------------|----------------------|----------------|--------------|------------------|---------------------------|--------------|-------------------------|--------------|--|
| A 12 12 | Standar | d appli | cable wire | | Crimp height | Crimp height | Tensile strength | Crimping quality standard | | | | |
| Applicable contact product No. | STYLE | AWG | Structure of | | (contact wire) | 1 ' 1 | (N) or more | Item | Dimension | Item | Dimension | |
| | No. | No. | contact wire | of covering | | | | Covering position | (0.2 to 0.6) | Twist | (3° MAX) | |
| | | 18 | 34/0.18 | | 0.94 to 1.02 | 1.64 to 1.76 | 59 | Position of top of | (0.2 to 0.4) | Rolling | (5° MAX) | |
| RP17-PC-112 | UL1007 | 20 | 26/0.16 | Less than ϕ 1.7 | 0.94 to 1.02 | 1.64 to 1.76 | 59 | contact wire | (0.2 10 0.4) | Ronnig | (3 WAA) | |
| RP17-SC-112 | Stranded | 22 | 17/0.16 | · | 0.84 to 0.92 | 1.54 to 1.66 | 53 | Bell mouth | (0.2 to 0.5) | Lance height | 1.55 to 1.65 | |
| | wire | | | | | | | Bent UP | (5° MAX) | Crimping burr height | (0.3 MAX) | |
| | | | | | | | | Bent DOWN | (5° MAX) | | | |

| Tool product No. | RP17-7 | C-12 | | | | | | Stripping dimen | 3. | .0 to 3.5 | |
|----------------------|----------|-------------|--------------|----------------------|----------------|--------------|------------------|--------------------|--------------|--------------|--------------|
| Applicable | Standar | d appli | cable wire | | Crimp height | Crimp height | Tensile strength | Crin | nping qual | ity standard | |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimension |
| contact product 110. | No. | No. | contact wire | of covering | (| (| | Covering position | (0.2 to 0.6) | Twist | (3° MAX) |
| | | 24 | 11/0.16 | | 0.66 to 0.74 | 1.44 to 1.56 | 35 | Position of top of | (0.2 to 0.4) | Rolling | (5° MAX) |
| RP17-PC-122 | UL1007 | 26 | 7/0.16 | Less than ϕ 1.2 | 0.66 to 0.74 | 1.44 to 1.56 | 24 | contact wire | (0.2 to 0.4) | Roming | (3 WHAX) |
| RP17-SC-122 | Stranded | 28 | 7/0.127 | | 0.56 to 0.64 | 1.34 to 1.46 | 16 | Bell mouth | (0.2 to 0.5) | Lance height | 1.55 to 1.65 |
| | wire | 30 | 7/0.1 | | 0.56 to 0.64 | 1.34 to 1.46 | 9.8 | Bent UP | (5° MAX) | Crimping | (0.3 MAX) |
| | | | | | | | | Bent OF | (5 MAA) | burr height | (0.5 MAA) |
| | | | , | | | | | Bent DOWN | (5° MAX) | | |

| Tool product No. | RP19-7 | C-11 | · | | | | | Stripping dimen | sion of wire | 2. | 0 to 2.5 |
|----------------------------|----------|---------|--------------|-----------------------|---|--------------|------------------|--------------------|--------------|-------------------------|------------|
| Applicable | Standar | d appli | cable wire | | Crimp height | Crimp height | Tensile strength | Crir | nping qual | ity standard | |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimension |
| comact product No. | No. | No. | contact wire | of covering | (************************************** | (Carting) | (17) 01 111010 | Covering position | (0.2 to 0.5) | Twist | (3° MAX) |
| RP10-PC-112 | | 18 | 34/0.18 | | 0.88 to 0.96 | 1.64 to 1.76 | 59 | Position of top of | (0.2 to 0.4) | Rolling | (5° MAX) |
| RP19-PC-112 RP19-SC-112 | ĺ | 20 | 26/0.16 | Less than ϕ 1.79 | 0.88 to 0.96 | 1.64 to 1.76 | 59 | contact wire | (0.2 to 0.4) | Roning | (3 1/11/1) |
| | Stranded | 22 | 17/0.16 | | 0.75 to 0.83 | 1.54 to 1.66 | 53 | Bell mouth | (0.2 to 0.5) | Lance height | 1 to 1.1 |
| | wire | | | | | | | Bent UP | (5° MAX) | Crimping burr height | (0.3 MAX) |
| | | | | | | | | Bent DOWN | (5° MAX) | | |

| Tool product No. | RP19-7 | ГС-12 | | | | | | Stripping dimen | sion of wire | 2. | .0 to 2.5 | |
|----------------------|----------|---------|--------------|-----------------------|----------------|--------------|------------------|---------------------------|--------------|--------------|-----------|--|
| Applicable | Standar | d appli | cable wire | | Crimp height | Crimp height | Tensile strength | Crimping quality standard | | | | |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimension | |
| contact product (vo. | No. | No. | contact wire | of covering | | | | Covering position | (0.2 to 0.5) | Twist | (3° MAX) | |
| | | 24 | 11/0.16 | | 0.63 to 0.71 | 1.04 to 1.16 | 35 | Position of top of | (0.2 to 0.4) | Rolling | (5° MAX) | |
| RP19-PC-122 | • | 26 | 7/0.16 | Less than ϕ 1.15 | 0.63 to 0.71 | 1.04 to 1.16 | 24 | contact wire | (0.2.10 0.4) | Koming | (3 WAA) | |
| RP19-SC-122 | Stranded | 28 | 7/0.127 | | 0.53 to 0.61 | 0.94 to 1.06 | 16 | Bell mouth | (0.2 to 0.5) | Lance height | 1 to 1.1 | |
| | wire | 30 | 7/0.1 | | 0.53 to 0.61 | 0.94 to 1.06 | 9.8 | D IID | (50 MAN) | Crimping | (0.2 MAY) | |
| | | | | | | | | Bent UP | (5° MAX) | burr height | (0.3 MAX) | |
| | | | | | | | | Bent DOWN | (5° MAX) | | | |

| Tool product No. | HR22- | ГА242 | 8HC | | | | | Stripping dimen | sion of wire | 2. | 0 to 2.5 |
|--------------------------------|----------|---------|--------------|-----------------------|----------------|--------------|------------------|--------------------|--------------|-------------------------|-----------|
| A | Standar | d appli | cable wire | | Crimp height | Crime haight | Tensile strength | Crin | nping qual | ity standard | |
| Applicable contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimension |
| contact product No. | No. | No. | contact wire | of covering | (| (| (4.) | Covering position | 0.2 to 0.7 | Twist | 3° MAX |
| | | 24 | 11/0.16 | | 0.63 to 0.71 | 1.04 to 1.16 | 35 | Position of top of | 0.1 to 0.8 | Rolling | 5° MAX |
| HR22-PC-122 | • | 26 | 7/0.16 | Less than ϕ 1.15 | 0.63 to 0.71 | 1.04 to 1.16 | 24 | contact wire | 0.1 10 0.3 | Koming | 5° MAX |
| HR22-SC-122 | Stranded | 28 | 7/0.127 | | 0.53 to 0.61 | 0.94 to 1.06 | 16 | Bell mouth | 0.2 to 0.5 | Lance height | 1 to 1.1 |
| | wire | | | | | | | Bent UP | 2° MAX | Crimping burr height | 0.1 MAX |
| | | | | | | | | Bent DOWN | 2° MAX | | |

| Tool product No. | HT104 | /HR2 | 4-1 | | | | | Stripping dimen | 3 | .9 to 4.3 | |
|---------------------|----------|---------|--------------|------------------|---|---|------------------|--------------------|------------|--------------|--------------|
| Applicable | Standar | d appli | cable wire | | Crimp height | Crimp height | Tensile strength | Crin | nping qual | ity standard | l |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimension |
| contact product 10. | No. | No. | contact wire | of covering | (, , , , , , , , , , , , , , , , , , , | (************************************** | (, | Covering position | 0.2 to 1.0 | Twist | 3° MAX |
| | | 18 | 42/0.16 | φ 2.1 | 1.14 to 1.20 | 2.20 to 2.35 | 59 | Position of top of | 0.3 to 0.9 | Rolling | 5° MAX |
| HR24-PC-211 | UL1007 | 20 | 27/0.16 | φ 1.8 | 0.98 to 1.04 | 2.10 to 2.25 | 59 | contact wire | 0.3 10 0.9 | Konnig | J MAA |
| | Stranded | 22 | 17/0.16 | φ 1.6 | 0.88 to 0.94 | 2.05 to 2.20 | 53 | Bell mouth | 0.2 to 0.5 | Lance height | 1.65 to 1.75 |
| | wire | 24 | 11/0.16 | φ 1.5 | 0.86 to 0.92 | 2.05 to 2.15 | 35 | D IID | 20 35437 | Crimping | 0.1.14.37 |
| | | | | | | | | Bent UP | 3° MAX | burr height | 0.1 MAX |
| | | | | | | ĺ | | Bent DOWN | 3° MAX | | |

| Tool product No. | HR25- | TA30 | 32НС | | | | | Stripping dimen | sion of wire | (2 | .0 to 2.5) |
|---------------------|----------|--------------|--------------|------------------|----------------|--------------|------------------|--------------------|-----------------|-------------------------|------------|
| Applicable | Standard | dapplic | able wire | | Crimp height | Crimp height | Tensile strength | Crin | nping qual | ity standaro | 1 |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimension |
| contact product 10. | No. | No. | contact wire | of covering | | | (-) | Covering position | (0.2 to 0.5) | Twist | (3° MAX) |
| | | 30 | 7/0.1 | φ 0.7 MAX | 0.44 to 0.48 | 0.94 to 1.04 | 10 | Position of top of | (0.2 to 0.4) | Rolling | (3° MAX) |
| HR25-PC-111 | | (0.2 10 0.4) | Koming | (5 MAA) | | | | | | | |
| HR25-SC-111 | Stranded | | | | | | | Bell mouth | (0.2 to 0.5) | Lance height | 1 to 1.1 |
| | wire | | | | | | | Bent UP | ent UP (3° MAX) | Crimping burr height | (0.3 MAX) |
| | | | | | | | | Bent DOWN | (3° MAX) | | |

| Tool product No. | HT102 | /HR3 | 0-1 | | | | | Stripping dimen | sion of wire | 2.0 to 2.5 | |
|---------------------|----------|---------|--------------|----------------------|----------------|--------------|------------------|--------------------|--------------|-------------------------|-----------|
| Applicable | Standar | d appli | cable wire | | Crimp height | Crimp height | Tensile strength | Crir | nping qual | ity standard | |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimension |
| [| No. | No. | contact wire | of covering | | | | Covering position | 0.1 to 0.7 | Twist | 3° MAX |
| | | 26 | 7/0.16 | | 0.52 to 0.58 | 0.85 to 1.00 | 24 | Position of top of | 0.1 to 0.5 | Rolling | 5° MAX |
| HR30-PC-111 | UL15/1 | 28 | 7/0.127 | Less than ϕ 1.0 | 0.48 to 0.54 | 0.85 to 1.00 | 19 | contact wire | 0.1 10 0.5 | Ronnig | J WILLY |
| HR30-SC-111 | Stranded | 30 | 7/0.1 | | 0.46 to 0.52 | 0.80 to 0.95 | 10 | Bell mouth | 0.1 to 0.4 | Lance height | 1 to 1.1 |
| | wire | | | | | | , | Bent UP | 3° MAX | Crimping burr height | 0.1MAX |
| L | | | | | | | | Bent DOWN | 3° MAX | | |

| Tool product No. | RP34-1 | l/CR- | нт | | | | | Stripping dimens | sion of wire | 2.0 to 2.5 | |
|--------------------------------|----------|----------|--------------|------------------|----------------|--------------|------------------|--------------------|--------------|-------------------------|------------|
| A . V . I.I. | Standar | dapplic | able wire | | Crimp height | Crimm haight | Tensile strength | Crin | ıping qual | ity standard | 1 |
| Applicable contact product No. | STYLE | | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimension |
| | No. | 10 24010 | 0.1 to 0.6 | Twist | 4° MAX | | | | | | |
| | | 18 | 34/0.18 | | 0.90 to 0.96 | 2.00 to 2.10 | 59 | Position of top of | 0.1 to 0.6 | Polling | 3° MAX |
| RP34-SC-112 | Stranded | 20 | 27/0.16 | φ 1.8MAX | 0.72 to 0.78 | 1.90 to 2.00 | 59 | contact wire | 0.1 10 0.0 | | JWAX |
| ! | wire | 22 | 17/0.16 | | 0.72 to 0.78 | 1.90 to 2.00 | 53 | Bell mouth | 0.2 to 0.6 | Lance height | 2.4 to 2.5 |
| | | | | | | | | Bent UP | 4° MAX | Crimping burr height | 0.1 MAX |
| | | | | | | | | Bent DOWN | 4° MAX | | |

| Tool product No. | HT102 | /RP34 | L-SC1-21 | 2 | | | | Stripping dimen | sion of wire | 2.0 to 2.5 | |
|---------------------|----------|------------------------------------|--------------|-------------------------------|----------------|--------------|------------------|-------------------|--------------|-------------------------|------------|
| Applicable | Standar | d appli | cable wire | | Crimp height | Crimp height | Tensile strength | Crit | nping qual | ity standard | |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimension |
| contact product 10. | No. | No. | contact wire | of covering | | | | Covering position | 0.2 to 0.8 | Twist | 5° MAX |
| | | 18 34/0.18 1.12 to 1.18 2.2 MAX 59 | 59 | Position of top of 0.2 to 0.8 | 0.2 to 0.8 | Dolling | 5° MAX | | | | |
| RP34L-SC1-212 | Stranded | 20 | 21/0.18 | φ 1.8 M AX | 0.94 to 0.98 | 2.2 MAX | 59 | contact wire | 0.2 10 0.8 | Rolling | JMAA |
| | wire | 22 | 17/0.16 | | 0.94 to 0.98 | 2.2 MAX | 53 | Bell mouth | 0.2 to 0.5 | Lance height | 0.7 to 0.8 |
| | | | | | | | | Bent UP | 3° MAX | Crimping burr height | 0.1 MAX |
| | | | · | | | | | Bent DOWN | 3° MAX | | |

| | T | | | | | | (Unit of the o | | | | |
|----------------------|----------------------------|----------|--------------|------------------|----------------|--------------|------------------|---------------------|----------------------|-------------------------|-----------------------|
| Tool product No. | DN50- | ΓA262 | 28HC | | | | | Stripping dimer | | | 5 to 2.5 |
| Applicable | Standar | d appli | cable wire | | Crimp height | Crimp height | Tensile strength | Crii | nping qual | ity standard | <u> </u> |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimension |
| F | No. | No. | contact wire | of covering | | | | Covering position | 0.2 to 0.8 | Twist | 3° MAX |
| | | 26 | 7/0.16 | φ 1.3 | 0.58 to 0.64 | 1.07 to 1.19 | 23 | Position of top of | 0.2 to 0.5 | Rolling | 5° MAX |
| DN50-2628PC1 | UL1007 | 28 | 7/0.127 | φ 1.2 | 0.58 to 0.64 | 1.07 to 1.19 | 13 | contact wire | 0.2 10 0.3 | Koming | JAMER |
| | Stranded | | | | | | | Bell mouth | 0.1 to 0.3 | Lance height | 0.35 to 0.4 |
| | wire | | | | | | | Bent UP | 3° MAX | Crimping burr height | 0.2 MAX |
| | | | | | į | | | Bent DOWN | 3° MAX | | |
| | | <u> </u> | L | L | | L | L | | | <u> </u> | |
| Tool product No. | HT104 | /PX50 |)-3 | | | | | Stripping dimer | sion of wire | 3. | 1 to 4.1 |
| | | | cable wire | | | | | | | ity standard | |
| Applicable | STYLE | AWG | Structure of | Outside diameter | Crimp height | Crimp height | Tensile strength | Item | Dimension | Item | Dimension |
| contact product No. | No. | No. | contact wire | of covering | (contact wire) | (Covering) | (N) or more | Covering position | 0.1 to 1.1 | Twist | 5° MAX |
| | | 16 | 26/0.26 | φ 2.4 | 1.28 to 1.34 | 2.40 to 2.55 | 147 | Position of top of | 0.1.0 1.1 | 1 11 150 | 3 112 21 |
| PX50-SC-131 | f | 18 | 34/0.18 | φ 2.1 | 1.12 to 1.18 | 2.20 to 2.35 | 98 | contact wire | 0.1 to 1.0 | Rolling | 5° MAX |
| FA30-3C-131 | UL1007 | | 34/0.16 | Ψ 2.1 | 1.12 to 1.16 | 2.20 to 2.33 | | | 024.05 | | |
| | Stranded | | | | | <u> </u> | | Bell mouth | 0.2 to 0.5 | | |
| | Wilc | | | | | | | Bent UP | 3° MAX | | |
| | 1 | | | ļ | | , | , | Bent DOWN | 3° MAX | | |
| | | | | | | | | | | | |
| Tool product No. | HIF3-1 | A202 | 2HC | | | | | Stripping dimer | sion of wire | 3.3 | 3 to 3.7 |
| Applicable | Standar | d appli | cable wire | | Crimp height | Crimp height | Tensile strength | Crii | nping qual | ity standard | |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimension |
| contact product 140. | No. | No. | contact wire | of covering | (commer will) | (Garaing) | (1.7) 01 111012 | Covering position | 0.1 to 0.7 | Twist | 4° MAX |
| | | 20 | 21/0.18 | φ 1.8 | 0.85 to 0.95 | 1.82 to 1.94 | 88 | Position of top of | 0.1 to 0.5 | Dalling | 8° MAX |
| HIF3-2022SC | UL1007 | 22 | 17/0.16 | φ 1.6 | 0.85 to 0.92 | 1.82 to 1.94 | 53 | contact wire | 0.1 to 0.5 | Rolling | 8 MAA |
| | Stranded | | | | | | | Bell mouth | 0.2 to 0.5 | Lance height | 2.4 to 2.6 |
| | wire | | | | | | | Bent UP | 3° MAX | | |
| | | | | | | | | Bent DOWN | 3° MAX | | i |
| | | 11.040 | OTT C | | | | | r | | 1 - | |
| Tool product No. | HIF3-1 | | | | | | | Stripping dimer | | | 7 to 4.1 |
| Applicable | Standar | d appli | cable wire | | Crimp height | Crimp height | Tensile strength | | | ity standard | |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimension |
| | No. | No. | contact wire | of covering | | | | Covering position | 0.1 to 0.7 | Twist | 4° MAX |
| | | 24 | 11/0.16 | φ 1.5 | 0.73 to 0.87 | 1.09 to 1.21 | 35 | Position of top of | 0.1 to 0.5 | Rolling | 8° MAX |
| HIF3-2428SC | UL1007 | 26 | 7/0.16 | φ 1.3 | 0.71 to 0.81 | 1.09 to 1.21 | 24 | contact wire | | | |
| HIF3-2428SCA | Stranded | 28 | 7/0.127 | φ 1.2 | 0.68 to 0.76 | 1.09 to 1.21 | 16 | Bell mouth | 0.2 to 0.5 | Lance height | 2.4 to 2.6 |
| | wire | | | | | | | Bent UP | 3° MAX | | |
| | | | | | | | | Bent DOWN | 3° MAX | | |
| Tool product No. | HIF3-T | В222 | 6НС | | | | | Stripping dimen | sion of wire | 3. | 1 to 3.8 |
| Applicable | Standar | d appli | cable wire | | Crimp height | Crimp height | Tensile strength | Crir | nping qual | ity standard | |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimension |
| | No. | No. | contact wire | of covering | (comact wife) | (Covering) | (1.) or more | Covering position | 0.1 to 0.8 | Twist | 3° MAX |
| contact product ivo. | | 22 | 17/0.16 | φ 1.6 | 0.81 to 0.89 | 1.43 to 1.63 | 53 | Position of top of | 01: 22 | p. II. | 40035:7 |
| contact product No. | 1 | | | φ 1.5 | 0.76 to 0.84 | 1.43 to 1.63 | 35 | contact wire | 0.1 to 0.8 | Rolling | 10° MAX |
| HIF3-2226SCC | III 1007 | 24 | 11/0.16 | Ψ 1.5 | | | i . | | | | |
| | UL1007 Stranded | | | | + | 1.43 to 1.63 | 24 | Bell mouth | 0.1 to 0.4 | Lance height | 2.4 to 2.6 |
| HIF3-2226SCC | UL1007 Stranded wire | 24 26 | 7/0.16 | φ 1.3 | 0.76 to 0.84 | 1.43 to 1.63 | 24 | Bell mouth Bent UP | 0.1 to 0.4 3° MAX | Lance height Crimping | 2.4 to 2.6 0.3 MAX |
| HIF3-2226SCC | Stranded | | | | + | 1.43 to 1.63 | 24 | <u> </u> | | | |

| Tool product No. | HIF3-7 | ГВ263 | ОНС | | | | | Stripping dimer | sion of wire | 3. | 1 to 3.8 |
|--|---|---|---|---|---|--|---|--|--|---|--|
| | | | icable wire | | | | | | | ity standard | |
| Applicable | STYLE | AWG | Structure of | Outside diameter | Crimp height | Crimp height | Tensile strength | Item | Dimension | Item | Dimensio |
| contact product No. | No. | No. | contact wire | of covering | (contact wire) | (Covering) | (N) or more | Covering position | 0.1 to 0.8 | Twist | 3° MAX |
| | | 26 | 7/0.16 | φ 1.3 | 0.71 to 0.79 | 1.35 to 1.55 | 24 | Position of top of | 0.1 10 0.0 | 1 Wist | 3 1411 15 |
| HIF3-2630SCC | *** 400 | 28 | 7/0.127 | φ 1.2 | 0.65 to 0.71 | 1.25 to 1.45 | 16 | contact wire | 0.1 to 0.8 | Rolling | 10° MAX |
| A1-2630SCC | UL1007 Stranded | 30 | 7/0.1 | φ 1.1 | 0.65 to 0.71 | 1.25 to 1.45 | 10 | Bell mouth | 0.1 to 0.4 | Lance height | 2.4 to 2.6 |
| | wire | | 7,011 | + | 0.03 to 0.71 | 1.23 to 1.13 | 10 | Den mouth | 0.1.0 0.1 | Crimping | 2.1 to 2 |
| | | | | | | | | Bent UP | 3° MAX | burr height | 0.3 MAX |
| | | | | | | | | Bent DOWN | 3° MAX | | |
| <u> </u> | | | | | | | | Bent DO WIN | J WAX | | |
| Tool product No. | A3B-T | A263 | 0HC | | | | | Stripping dimer | sion of wire | 1. | 7 to 2.1 |
| Applicable | Standar | d appl | icable wire | | Crimp height | Crimp height | Tensile strength | Criı | nping quali | ity standard | |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimensio |
| contact product 110. | No. | No. | contact wire | of covering | | | | Covering position | 0.1 to 0.6 | Twist | 5° MAX |
| | | 26 | 7/0.16 | Less than φ 1.2 | 0.54 to 0.60 | 1.30 to 1.40 | 20 | Position of top of | 0.1 to 0.7 | Rolling | 10° МАУ |
| A3B-2630SCC | UL1007 | 28 | 7/0.127 | φ 1.2 | 0.50 to 0.56 | 1.25 to 1.35 | 9.8 | contact wire | | 5 | IVAI 1/2 |
| | Stranded | 30 | 7/0.1 | φ 1.1 | 0.50 to 0.56 | 1.25 to 1.35 | 5.9 | Bell mouth | 0.2 to 0.5 | Lance height | (1.17) |
| | wire | | | | | | | Bent UP | 3° MAX | | |
| | | | | | | | | | | | |
| | | | | | | | | Bent DOWN | 3° MAX | | |
| Tool product No. | АЗВ-Т | Д32Н | (C | | | | | Stripping dimer | sion of wire | 1 ' | 7 to 2.1 |
| Tool product 110. | <u> </u> | | icable wire | | | | | | | ity standard | |
| Applicable | STYLE | AWG | | Outside diameter | Crimp height | Crimp height | Tensile strength | Item | Dimension | Item | Dimensio |
| contact product No. | No. | No. | contact wire | of covering | (contact wire) | (Covering) | (N) or more | Covering position | 0.1 to 0.6 | Twist | 5° MAX |
| | | 32 | 7/0.08 | φ 0.54 | 0.40 to 0.46 | 0.90 to 0.96 | 2.9 | Position of top of | 011.07 | D 11: | *********** |
| A3B-32SCC | UL1571 | | | | | | | contact wire | 0.1 to 0.7 | Rolling | 10° MAX |
| | Stranded | | | | | | | Bell mouth | 0.2 to 0.5 | Lance height | (1.17) |
| | wire | | | | | | | | | | |
| | 1 | | | | | l | [| D 4 T ID | 20 3 4 4 37 | 1 1 | |
| | | | | | | | | Bent UP | 3° MAX | | |
| | | | 5.5 | | | | | Bent UP Bent DOWN | 3° MAX | | |
| The Land Market | EC1 7 | 1 222 | CHC. | | | | | Bent DOWN | 3° MAX | | 2.5 |
| Tool product No. | EC1-T | | | | | | | Bent DOWN Stripping dimer | 3° MAX | I | 0 to 3.5 |
| Tool product No. | Standar | d appl | icable wire | | Crimp height | Crimp height | Tensile strength | Bent DOWN Stripping dimer | 3° MAX sion of wire | ty standard | |
| | Standar STYLE | d appl | Structure of | Outside diameter | Crimp height (contact wire) | Crimp height (Covering) | Tensile strength (N) or more | Bent DOWN Stripping dimer Crin | 3° MAX sion of wire nping quali Dimension | ty standard Item | Dimensio |
| Applicable | Standar | d appl | icable wire | Outside diameter of covering ϕ 1.6 | ' " | * * | _ | Bent DOWN Stripping dimer Crin Item Covering position | 3° MAX sion of wire nping quali Dimension (0.2 to 0.8) | Item Twist | Dimensio (4° MAX |
| Applicable contact product No. | Standar STYLE No. | d appl AWG No. | Structure of contact wire | of covering ϕ 1.6 | (contact wire) | (Covering) (1.90) | (N) or more | Bent DOWN Stripping dimer Crin | 3° MAX sion of wire nping quali Dimension | ty standard Item | Dimensio (4° MAX |
| Applicable | Standar STYLE No. | AWG No. 22 | Structure of contact wire 17/0.16 11/0.16 | of covering | (contact wire) 0.88 to 1.05 | (Covering) (1.90) (1.90) | (N) or more 53 | Bent DOWN Stripping dimer Crin Item Covering position Position of top of contact wire | 3° MAX sion of wire nping quali Dimension (0.2 to 0.8) | Item Twist | Dimensio (4° MAX |
| Applicable contact product No. | Standar STYLE No. | AWG No. 22 24 | Structure of contact wire 17/0.16 | of covering φ 1.6 φ 1.5 | (contact wire) 0.88 to 1.05 0.87 to 1.00 | (Covering) (1.90) | (N) or more 53 35 | Bent DOWN Stripping dimer Crin Item Covering position Position of top of contact wire Bell mouth | 3° MAX sion of wire mping quali Dimension (0.2 to 0.8) (0.1 to 0.8) | Item Twist | Dimensio (4° MAX |
| Applicable contact product No. | Standar STYLE No. UL1007 Stranded | AWG No. 22 24 | Structure of contact wire 17/0.16 11/0.16 | of covering φ 1.6 φ 1.5 | (contact wire) 0.88 to 1.05 0.87 to 1.00 | (Covering) (1.90) (1.90) | (N) or more 53 35 | Bent DOWN Stripping dimer Crin Item Covering position Position of top of contact wire | 3° MAX sion of wire nping quali Dimension (0.2 to 0.8) | Item Twist | Dimensio (4° MAX |
| Applicable contact product No. | Standar STYLE No. UL1007 Stranded | AWG No. 22 24 | Structure of contact wire 17/0.16 11/0.16 | of covering φ 1.6 φ 1.5 | (contact wire) 0.88 to 1.05 0.87 to 1.00 | (Covering) (1.90) (1.90) | (N) or more 53 35 | Bent DOWN Stripping dimer Crin Item Covering position Position of top of contact wire Bell mouth | 3° MAX sion of wire mping quali Dimension (0.2 to 0.8) (0.1 to 0.8) | Item Twist | Dimensio (4° MAX |
| Applicable contact product No. | Standar STYLE No. UL1007 Stranded | AWG No. 22 24 | Structure of contact wire 17/0.16 11/0.16 | of covering φ 1.6 φ 1.5 | (contact wire) 0.88 to 1.05 0.87 to 1.00 | (Covering) (1.90) (1.90) | (N) or more 53 35 | Bent DOWN Stripping dimer Crin Item Covering position Position of top of contact wire Bell mouth Bent UP | 3° MAX sion of wire mping quali Dimension (0.2 to 0.8) (0.1 to 0.8) (0.2 to 0.5) | Item Twist | Dimensio |
| Applicable contact product No. | Standar STYLE No. UL1007 Stranded wire | AWG No. 22 24 26 | Structure of contact wire 17/0.16 11/0.16 7/0.16 | of covering φ 1.6 φ 1.5 | (contact wire) 0.88 to 1.05 0.87 to 1.00 | (Covering) (1.90) (1.90) | (N) or more 53 35 | Bent DOWN Stripping dimer Crin Item Covering position Position of top of contact wire Bell mouth Bent UP Bent DOWN Stripping dimer | 3° MAX sion of wire nping quali Dimension (0.2 to 0.8) (0.1 to 0.8) (0.2 to 0.5) (3° MAX) (3° MAX) | Item Twist Rolling | Dimensio |
| Applicable contact product No. EC1-2226SC | Standar STYLE No. UL1007 Stranded wire | AWG No. 22 24 26 | Structure of contact wire 17/0.16 11/0.16 7/0.16 | of covering φ 1.6 φ 1.5 | (contact wire) 0.88 to 1.05 0.87 to 1.00 | (Covering) (1.90) (1.90) | (N) or more 53 35 | Bent DOWN Stripping dimer Crit Item Covering position Position of top of contact wire Bell mouth Bent UP Bent DOWN Stripping dimer Crit | 3° MAX sion of wire nping quali Dimension (0.2 to 0.8) (0.1 to 0.8) (0.2 to 0.5) (3° MAX) (3° MAX) sion of wire nping quali | Item Twist Rolling 3.0 | Dimension (4° MAX (5° MAX) |
| Applicable contact product No. EC1-2226SC Tool product No. | Standar STYLE No. UL1007 Stranded wire PCN10 Standar STYLE | AWG No. 22 24 26 2-TA2 d appl | Structure of contact wire 17/0.16 11/0.16 7/0.16 | of covering ϕ 1.6 ϕ 1.5 ϕ 1.3 | (contact wire) 0.88 to 1.05 0.87 to 1.00 0.85 to 0.95 | (Covering) (1.90) (1.90) (1.90) | (N) or more 53 35 24 | Bent DOWN Stripping dimer Crin Item Covering position Position of top of contact wire Bell mouth Bent UP Bent DOWN Stripping dimer | 3° MAX sion of wire nping quali Dimension (0.2 to 0.8) (0.1 to 0.8) (3° MAX) (3° MAX) sion of wire nping quali Dimension | Item Twist Rolling 3.4 Item Item | Dimensio (4° MAX (5° MAX) to 3.6 |
| Applicable contact product No. EC1-2226SC Tool product No. Applicable | Standar STYLE No. UL1007 Stranded wire PCN10 Standar | AWG No. 22 24 26 D-TA2 d appl AWG No. | Structure of contact wire 17/0.16 11/0.16 7/0.16 226HC icable wire Structure of contact wire of contact wire | of covering ϕ 1.6 ϕ 1.5 ϕ 1.3 | (contact wire) 0.88 to 1.05 0.87 to 1.00 0.85 to 0.95 Crimp height (contact wire) | (Covering) (1.90) (1.90) (1.90) Crimp height (Covering) | (N) or more 53 35 24 Tensile strength (N) or more | Bent DOWN Stripping dimer Crit Item Covering position Position of top of contact wire Bell mouth Bent UP Bent DOWN Stripping dimer Crit | 3° MAX sion of wire nping quali Dimension (0.2 to 0.8) (0.1 to 0.8) (0.2 to 0.5) (3° MAX) (3° MAX) sion of wire nping quali | Item Twist Rolling 3.0 | Dimensio (4° MAX (5° MAX) to 3.6 |
| Applicable contact product No. EC1-2226SC Tool product No. Applicable contact product No. | Standar STYLE No. UL1007 Stranded wire PCN10 Standar STYLE | AWG No. 22 24 26 0-TA2 d appl AWG No. 22 | Structure of contact wire 17/0.16 11/0.16 7/0.16 226HC icable wire Structure of contact wire 17/0.16 | of covering ϕ 1.6 ϕ 1.5 ϕ 1.3 | (contact wire) 0.88 to 1.05 0.87 to 1.00 0.85 to 0.95 Crimp height (contact wire) 0.76 to 0.84 | (Covering) (1.90) (1.90) (1.90) Crimp height (Covering) 1.76 to 1.88 | (N) or more 53 35 24 Tensile strength (N) or more 53 | Bent DOWN Stripping dimer Crit Item Covering position Position of top of contact wire Bell mouth Bent UP Bent DOWN Stripping dimer Crit Item Covering position Position of top of | 3° MAX sion of wire nping quali Dimension (0.2 to 0.8) (0.1 to 0.8) (3° MAX) (3° MAX) sion of wire nping quali Dimension | Item Twist Rolling 3.4 Item Item | Dimensio (4° MAX (5° MAX) to 3.6 Dimensio 3° MAX |
| Applicable contact product No. EC1-2226SC Tool product No. Applicable | Standar STYLE No. UL1007 Stranded wire PCN10 Standar STYLE No. UL1007 | AWG No. 22 24 26 AWG No. 22 AWG No. 22 24 | structure of contact wire 17/0.16 11/0.16 7/0.16 226HC icable wire Structure of contact wire 17/0.16 | of covering ϕ 1.6 ϕ 1.5 ϕ 1.3 Outside diameter of covering ϕ 1.6 ϕ 1.5 | (contact wire) 0.88 to 1.05 0.87 to 1.00 0.85 to 0.95 Crimp height (contact wire) 0.76 to 0.84 0.66 to 0.76 | (Covering) (1.90) (1.90) (1.90) Crimp height (Covering) 1.76 to 1.88 1.48 to 1.60 | (N) or more 53 35 24 Tensile strength (N) or more 53 35 | Bent DOWN Stripping dimer Crin Item Covering position Position of top of contact wire Bell mouth Bent UP Bent DOWN Stripping dimer Crin Item Covering position Position of top of contact wire | 3° MAX sion of wire nping quali Dimension (0.2 to 0.8) (0.1 to 0.8) (0.2 to 0.5) (3° MAX) sion of wire nping quali Dimension 0.1 to 0.7 0.1 to 1.0 | Item Twist Rolling 3.4 Item Twist Rolling Rolling Rolling | Dimensio (4° MAX (5° MAX) 0 to 3.6 Dimensio 3° MAX 5° MAX |
| Applicable contact product No. EC1-2226SC Tool product No. Applicable contact product No. | Standar STYLE No. UL1007 Stranded wire PCN10 Standar STYLE No. UL1007 Stranded | AWG No. 22 24 26 0-TA2 d appl AWG No. 22 | Structure of contact wire 17/0.16 11/0.16 7/0.16 226HC icable wire Structure of contact wire 17/0.16 | of covering ϕ 1.6 ϕ 1.5 ϕ 1.3 | (contact wire) 0.88 to 1.05 0.87 to 1.00 0.85 to 0.95 Crimp height (contact wire) 0.76 to 0.84 | (Covering) (1.90) (1.90) (1.90) Crimp height (Covering) 1.76 to 1.88 | (N) or more 53 35 24 Tensile strength (N) or more 53 | Bent DOWN Stripping dimer Crit Item Covering position Position of top of contact wire Bell mouth Bent UP Bent DOWN Stripping dimer Crit Item Covering position Position of top of | 3° MAX sion of wire nping quali Dimension (0.2 to 0.8) (0.1 to 0.8) (0.2 to 0.5) (3° MAX) (3° MAX) sion of wire nping quali Dimension 0.1 to 0.7 | Item Twist Rolling 3.0 Aty standard Item Twist Rolling Lance height | Dimensio (4° MAX (5° MAX |
| Applicable contact product No. EC1-2226SC Tool product No. Applicable contact product No. | Standar STYLE No. UL1007 Stranded wire PCN10 Standar STYLE No. UL1007 | AWG No. 22 24 26 AWG No. 22 AWG No. 22 24 | structure of contact wire 17/0.16 11/0.16 7/0.16 226HC icable wire Structure of contact wire 17/0.16 | of covering ϕ 1.6 ϕ 1.5 ϕ 1.3 Outside diameter of covering ϕ 1.6 ϕ 1.5 | (contact wire) 0.88 to 1.05 0.87 to 1.00 0.85 to 0.95 Crimp height (contact wire) 0.76 to 0.84 0.66 to 0.76 | (Covering) (1.90) (1.90) (1.90) Crimp height (Covering) 1.76 to 1.88 1.48 to 1.60 | (N) or more 53 35 24 Tensile strength (N) or more 53 35 | Bent DOWN Stripping dimer Crin Item Covering position Position of top of contact wire Bell mouth Bent UP Bent DOWN Stripping dimer Crin Item Covering position Position of top of contact wire | 3° MAX sion of wire nping quali Dimension (0.2 to 0.8) (0.1 to 0.8) (0.2 to 0.5) (3° MAX) sion of wire nping quali Dimension 0.1 to 0.7 0.1 to 1.0 | Item Twist Rolling 3.4 Item Twist Rolling Rolling Rolling | Dimensio (4° MAX (5° MAX 0 to 3.6 Dimensio 3° MAX 5° MAX |

Bent DOWN

3° MAX

| | | | | | | | (ome or me (| dimensions no | | | |
|---------------------------------------|--------------|------------|---------------------------|------------------------------|----------------|--------------|---------------------------------------|---------------------------------|------------------|-------------------------|-------------|
| Tool product No. | | | 630HC | | 1 | T | 1 | Stripping dimer | | | 0 to 3.6 |
| Applicable | Standa | rd app | licable wire | | Crimp height | Crimp height | Tensile strength | | nping qual | ity standard | <u> </u> |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimensio |
| | No. | No. | contact wire | of covering | | | | Covering position | 0.1 to 0.7 | Twist | 3° MAX |
| | | 26 | 7/0.16 | φ 1.3 | 0.68 to 0.76 | 1.39 to 1.51 | 24 | Position of top of | 0.1 to 1.0 | Rolling | 5° MAX |
| PCN10-2630SC | UL1007 | 28 | 7/0.127 | φ 1.2 | 0.68 to 0.76 | 1.39 to 1.51 | 16 | contact wire | | | |
| | Stranded | 30 | 7/0.1 | φ 1.1 | 0.65 to 0.73 | 1.29 to 1.41 | 9.8 | Bell mouth | 0.1 to 0.6 | Lance height | 1.85 to 2.3 |
| | wire | | | | | | | Bent UP | 3° MAX | Crimping burr height | 0.3 MAX |
| | | | | | | | | Bent DOWN | 3° MAX | | |
| | | | | | | | | T | | | |
| Tool product No. | DF1-T | | | | | Τ | | Stripping dimer | | | 9 to 2.4 |
| Applicable | Standa | rdapp | licable wire | | Crimp height | Crimp height | Tensile strength | | | ity standard | |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimensio |
| · · · · · · · · · · · · · · · · · · · | No. | No. | contact wire | of covering | | | | Covering position | 0.1 to 0.5 | Twist | 3° MAX |
| | | 24 | 11/0.16 | φ 1.5 | 0.75 to 0.83 | 1.47 to 1.59 | 35 | Position of top of | 0.1 to 0.6 | Rolling | 5° MAX |
| DF1-2428SC | UL1007 | 26 | 7/0.16 | φ 1.3 | 0.75 to 0.83 | 1.47 to 1.59 | 24 | contact wire | | | |
| | Stranded | 28 | 7/0.127 | φ 1.2 | 0.66 to 0.74 | 1.37 to 1.49 | 16 | Bell mouth | 0.1 to 0.3 | Lance height | 0.6 to 0.75 |
| | wire | | | | | | | Bent UP | 3° MAX | Crimping burr height | 0.1 MAX |
| | | | | | | | | Bent DOWN | 3° MAX | | |
| | | | - | | | · | | | | | · |
| Tool product No. | DF2-T | `A242 | 8HC | | - | | · · · · · · · · · · · · · · · · · · · | Stripping dimer | | | 6 to 2.1 |
| Applicable | Standa | rd app | licable wire | | Crimp height | Crimp height | Tensile strength | | | ity standard | |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimensio |
| | No. | No. | contact wire | of covering | | | | Covering position | 0.1 to 0.5 | Twist | 3° MAX |
| | UL1007 | 24 | 11/0.16 | φ 1.5 | 0.60 to 0.68 | 1.59 to 1.71 | 35 | Position of top of | 0.1 to 0.4 | Rolling | 5° MAX |
| DF2-2428PC | (UL106) | 26 | 7/0.16 | φ 1.3 | 0.58 to 0.66 | 1.59 to 1.71 | 24 | contact wire | | | |
| | Stranded | 28 | 7/0.127 | φ 1.2 | 0.56 to 0.64 | 1.49 to 1.61 | 16 | Bell mouth | 0.1 to 0.3 | Lance height | 0.4 to 0.45 |
| | wire | | | | | | | Bent UP | 3° MAX | Crimping burr height | 0.1 MAX |
| | | | | | | | | Bent DOWN | 3° MAX | | |
| | Inna a | 14.0.40 | OTTC | | | | | I | | | |
| Tool product No. | DF3-T | | | | Т. | 1 | I | Stripping dimen | | | 8 to 2.3 |
| Applicable | Standa | rd app | licable wire | T : | Crimp height | Crimp height | Tensile strength | | | ity standard | |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimension |
| | No. | No. | contact wire | of covering | 2.00 . 2.70 | 1.17. 1.50 | | Covering position | 0.1 to 0.7 | Twist | 3° MAX |
| DW4 4 1000 = | | 24 | 11/0.16 | φ 1.5 | 0.68 to 0.76 | 1.47 to 1.59 | 35 | Position of top of | 0.1 to 0.5 | Rolling | 5° MAX |
| DF3-2428SC | UL1007 | 26 | 7/0.16 | φ 1.3 | 0.58 to 0.66 | 1.37 to 1.49 | 24 | contact wire | | | |
| DF3-2428SCC | Stranded | 28 | 7/0.127 | φ 1.2 | 0.58 to 0.66 | 1.37 to 1.49 | 16 | Bell mouth | 0.1 to 0.3 | Lance height | 0.45 to 0.5 |
| | wire | | | | | | | Bent UP | 3° MAX | Crimping burr height | 0.1 MAX |
| | | | | | | - | | Bent DOWN | 3° MAX | | |
| | T==== | | | | | | | <u> </u> | | | |
| Tool product No. | DF3-T | | | | | | · | Stripping dimer | | | 8 to 2.3 |
| Applicable | Standa | rd app | licable wire | | Crimp height | Crimp height | Tensile strength | | | ity standard | |
| contact product No. | STYLE No. | AWG No. | Structure of contact wire | Outside diameter of covering | (contact wire) | (Covering) | (N) or more | Item Covering position | Dimension | Item | Dimension |
| | 110. | No. 22 | 17/0.16 | ϕ 1.3 | 0.60 to 0.68 | 1.65 to 1.82 | 53 | Covering position | 0.1 to 0.7 | Twist | 3° MAX |
| DF3-22SC | UL1061 | - 22 | 17/0.10 | Ψ 1.3 | 0.00 to 0.08 | 1.03 to 1.82 | 33 | Position of top of contact wire | 0.1 to 0.5 | Rolling | 5° MAX |
| | Stranded | | | | | | | Bell mouth | 0.1 to 0.3 | Lance height | 0.45 to 0.5 |
| | wire | | | | | | | | | Crimping | |
| | | | | | | | | Bent UP | 3° MAX | burr height | 0.1 MAX |
| | | | | | | | | Bent UP Bent DOWN | 3° MAX 3° MAX | , | 0.1 MAX |

| | 1_= | | | (Unit of the dimensions not specified in the table is Stripping dimension of wire 1.9 to | | | | | | | |
|----------------------|--------------------|---------|--------------|---|--|--------------|------------------|--------------------|-------------|-------------------------|------------|
| Tool product No. | | | 2428HC | | T | | T | 11.0 | | | 9 to 2.5 |
| Applicable | Standa | rd app | licable wire | | Crimp height | Crimp height | Tensile strength | Cri | nping qual | ity standard | |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimension |
| | No. | No. | contact wire | of covering | | | ` ' ' | Covering position | 0.2 to 0.8 | Twist | 3° MAX |
| | | 24 | 11/0.16 | φ 1.5 | 0.74 to 0.80 | 1.65 to 1.75 | 35 | Position of top of | 0.2 to 0.5 | Rolling | 5° MAX |
| DF3-EP2428PC | UL1007 | 26 | 7/0.16 | φ 1.3 | 0.68 to 0.76 | 1.50 to 1.60 | 24 | contact wire | 0.2 10 0.5 | Koming | J MILL |
| DF3-EP2428PCA | Stranded | 28 | 7/0.127 | φ 1.2 | 0.66 to 0.74 | 1.50 to 1.60 | 16 | Bell mouth | 0.1 to 0.3 | Lance height | 0.4 to 0.5 |
| | wire | | | | | | | Bent UP | 3° MAX | Crimping burr height | 0.1 MAX |
| | | | | | | | | Bent DOWN | 3° MAX | | |
| | DE4 # | 14.0.40 | OHC | | ······································ | | | [a | | | |
| Tool product No. | DF4-T | | | | T | T | Ι | Stripping dimer | | | 3 to 1.9 |
| Applicable | Standa | rd app | licable wire | | Crimp height | Crimp height | Tensile strength | | | ity standard | |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimensio |
| | No. | No. | contact wire | of covering | | | | Covering position | 0.1 to 0.7 | Twist | 2° MAX |
| | | 24 | 11/0.16 | φ 1.5 | 0.56 to 0.64 | 1.47 to 1.59 | 35 | Position of top of | 0.1 to 0.3 | Rolling | 5° MAX |
| DF4-2428PC | UL1007 | 26 | 7/0.16 | φ 1.3 | 0.54 to 0.62 | 1.47 to 1.59 | 24 | contact wire | | | |
| | Stranded | 28 | 7/0.127 | φ 1.2 | 0.50 to 0.58 | 1.44 to 1.56 | 16 | Bell mouth | 0.1 to 0.3 | Lance height | 1.5 to 1.7 |
| | wire | | | | L | | | Bent UP | 3° MAX | Crimping burr height | 0.1 MAX |
| | | | | , | | | | Bent DOWN | 3° MAX | | |
| | | | | | | | | · | | | |
| Tool product No. | DF5-1 | 822/C | R-HT | | | | | Stripping dimer | | | 0 to 4.0 |
| Applicable | Standa | rd app | licable wire | | Crimp height | Crimp height | Tensile strength | Cri | nping quali | ty standard | |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimensio |
| contact product 110. | No. | No. | contact wire | of covering | | (| () | Covering position | 0.2 to 1.1 | Twist | 3° MAX |
| | | 18 | 34/0.18 | φ 2.1 | 0.98 to 1.04 | 2.05 to 2.25 | 98 | Position of top of | 0.2 to 1.0 | Dalling | 5° MAY |
| DF5-1822SC | UL1007 | 20 | 21/0.18 | φ 1.8 | 0.86 to 0.92 | 1.80 to 2.00 | 88 | contact wire | 0.2 to 1.0 | Rolling | 5° MAX |
| | Stranded | 22 | 17/0.16 | φ 1.6 | 0.80 to 0.86 | 1.70 to 1.90 | 53 | Bell mouth | 0.2 to 0.5 | Lance height | 2.6 to 2.7 |
| | wire | | | | | | | Bent UP | 3° MAX | Crimping burr height | 0.1 MAX |
| | | | | | | | | Bent DOWN | 3° MAX | | - |
| | | | | | | | | | | L | |
| Tool product No. | DF5A | -1822/ | CR-HT | | | - | | Stripping dimer | | | 0 to 4.0 |
| Applicable | Standa | rd app | licable wire | | Crimp height | Crimp height | Tensile strength | Cri | nping quali | ity standard | |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimensio |
| contact product No. | No. | No. | contact wire | of covering | | | | Covering position | 0.2 to 1.1 | Twist | 3° MAX |
| | | 18 | 34/0.18 | φ 2.9 | 0.98 to 1.04 | 2.65 to 2.85 | 98 | Position of top of | 024010 | Dollin- | 50 25 4 47 |
| DF5A-1822SC | III 1015 | 20 | 21/0.18 | φ 2.6 | 0.86 to 0.92 | 2.50 to 2.70 | 88 | contact wire | 0.2 to 1.0 | Rolling | 5° MAX |
| | UL1015 Stranded | 22 | 17/0.16 | φ 2.4 | 0.80 to 0.86 | 2.35 to 2.55 | 53 | Bell mouth | 0.2 to 0.5 | Lance height | 2.6 to 2.7 |
| | wire | | | | | | | Bent UP | 3° MAX | Crimping burr height | 0.1 MAX |
| | | | | | | | | Bent DOWN | 3° MAX | | |
| | <u> </u> | | | | L | | | L | | L | |
| Tool product No. | DF6-T | A182 | 2HC | | | | | Stripping dimer | | | 1 to 2.6 |
| Applicable | Standa | rd app | licable wire | | Crimp height | Crimp height | Tensile strength | Cri | nping qual | ity standard | |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimensio |
| contact product 140, | No. | No. | contact wire | of covering | | | | Covering position | 0.1 to 0.9 | Twist | 3° MAX |
| | | 18 | 34/0.18 | φ 2.1 | 0.94 to 1.04 | 2.14 to 2.26 | 98 | Position of top of | 0.1 to 0.5 | Rolling | 5° MAX |
| DF6-1822PC | UL1007 | 20 | 21/0.18 | φ 1.8 | 0.88 to 0.98 | 2.04 to 2.16 | 88 | contact wire | 0.1 (0 0.5 | Rolling | 3 MAX |
| | Stranded | 22 | 17/0.16 | φ 1.6 | 0.86 to 0.96 | 2.04 to 2.16 | 53 | Bell mouth | 0.2 to 0.4 | Lance height | 0.4 to 0.6 |
| | wire | | | | | | | Bent UP | 3° MAX | Crimping burr height | 0.2 MAX |
| | | | | | | | | Bent DOWN | 3° MAX | | |
| | 1 | I | 1 | I | 1 | 1 | l | Dem DO WIN | 2 IVIAA | I i | |

| Tool product No. | DF6A. | TA18 | 22HC | | | | | Stripping dimen | sion of wire | 2. | 3 to 2.8 |
|---------------------|----------|--------|--------------|------------------|----------------|--------------|------------------|--------------------|--------------|-------------------------|------------|
| Applicable | Standa | rd app | licable wire | | Crimp height | Crimp height | Tensile strength | Criı | nping quali | ty standard | |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | ' " | (N) or more | Item | Dimension | Item | Dimension |
| | No. | No. | contact wire | of covering | | | | Covering position | 0.1 to 0.9 | Twist | 3° MAX |
| DECA 1922DC | | 18 | 34/0.18 | φ 2.9 | 0.94 to 1.02 | 2.80 to 3.00 | 98 | Position of top of | 0.1 to 0.5 | Rolling | 5° MAX |
| DF6A-1822PC | UL1015 | 20 | 21/0.18 | φ 2.6 | 0.92 to 1.00 | 2.70 to 3.00 | 88 | contact wire | 0.1 10 0.5 | Roming | J WHEN |
| | Stranded | 22 | 17/0.16 | φ 2.4 | 0.82 to 0.90 | 2.70 to 2.90 | 53 | Bell mouth | 0.2 to 0.4 | Lance height | 0.4 to 0.6 |
| | wire | | | | | | | Bent UP | 3° MAX | Crimping burr height | 0.2 MAX |
| | | | | | | | | Bent DOWN | 3° MAX | | |

| Tool product No. | HT104 | 4/DF7 | -1618 | | | | Stripping dimen | sion of wire | 3. | 0 to 3.8 | |
|--------------------------------|------------------|--------|--------------|-------------------|-----------------------------|--------------|------------------|--------------------|-------------|-------------------------|-----------|
| | Standa | rd app | licable wire | | Cuinan hainha | Crimp height | Tensile strength | Crin | nping quali | ty standard | |
| Applicable contact product No. | STYLE | AWG | Structure of | Outside diameter | Crimp height (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimension |
| contact product 140. | No. UL1007 | | | Covering position | 0.2 to 1.3 | Twist | 5° MAX | | | | |
| | | 16 | 26/0.26 | φ 2.4 | 1.26 to 1.34 | 2.95 to 3.10 | 147 | Position of top of | 0.2 to 1.1 | Rolling | 5° MAX |
| DF7-1618SC | Stranded wire | 18 | 34/0.18 | φ 2.1 | 1.10 to 1.18 | 2.85 to 3.00 | 98 | contact wire | 0.2 10 1.1 | Koning | 3 MAX |
| DF7-1618SCA | UL1015 | 16 | 26/0.26 | φ 3.2 | 1.26 to 1.34 | 3.10 to 3.25 | 147 | Bell mouth | 0.2 to 0.6 | | |
| DF7-1618PC DF7-1618PCA | Stranded wire | 18 | 34/0.18 | φ 2.9 | 1.10 to 1.18 | 3.00 to 3.15 | 98 | Bent UP | 5° MAX | Crimping burr height | 0.1 MAX |
| | | | | | | | | Bent DOWN | 5° MAX | Crimp width | 3.4 |

| Tool product No. | HT104 | 4/DF7 | -2022 | | | | | Stripping dimen | sion of wire | 3.0 to 3.8 | |
|--------------------------------|------------------|--------|--------------|------------------|-----------------------------|---------------|------------------------------|--------------------|--------------|-------------------------|-----------|
| | Standa | rd app | licable wire | | Crimon hainhs | Cuiman hoight | Tongilo strongth | Crin | nping qual | ity standard | |
| Applicable contact product No. | STYLE | AWG | Structure of | Outside diameter | Crimp height (contact wire) | (Covering) | Tensile strength (N) or more | Item | Dimension | Item | Dimension |
| | No. | No. | contact wire | of covering | 1` ′ | ` | , | Covering position | 0.2 to 1.3 | Twist | 5° MAX |
| | UL1007 | 20 | 21/0.18 | φ 1.8 | 0.94 to 1.02 | 2.35 to 2.50 | 88 | Position of top of | 0.2 to 1.1 | Rolling | 5° MAX |
| DF7-2022SC | Stranded wire | 22 | 17/0.16 | φ 1.6 | 0.86 to 0.94 | 2.30 to 2.40 | 53 | contact wire | 0.2 to 1.1 | Koning | 3 MAA |
| DF7-2022SCA | UL1015 | 20 | 21/0.18 | φ 2.6 | 0.94 to 1.02 | 2.45 to 2.60 | 88 | Bell mouth | 0.2 to 0.6 | | |
| DF7-2022PC | Stranded wire | 22 | 17/0.16 | φ 2.4 | 0.86 to 0.94 | 2.35 to 2.50 | 53 | Bent UP | 5° MAX | Crimping burr height | 0.1 MAX |
| | | | | | | | | Bent DOWN | 5° MAX | Crimp width | 3.4 |

| Tool product No. | DF11- | TA221 | HC | | | | | Stripping dimension of wire | | | .7 to 2.3 |
|---------------------|--|-------------------|--------------|------------------|----------------|--------------|------------------|-----------------------------|-------------|-------------------------|--------------|
| A 12 1. 1 . | Standa | rd appl | icable wire | | Crimp height | Crimp height | Tensile strength | Crir | nping quali | ty standard | I |
| Applicable | STYLE | AWG | Structure of | Outside diameter | (contact wire) | 1 1 | (N) or more | Item | Dimension | Item | Dimension |
| contact product No. | No. No. contact wire of covering Covering position | Covering position | 0.2 to 0.7 | Twist | 2° MAX | | | | | | |
| | | 22 | 17/0.16 | φ 1.3 | 0.66 to 0.72 | 1.40 to 1.55 | 53 | Position of top of | 0.2 to 0.5 | Rolling | 5° MAX |
| DF11-22SC | UL1061 | | | | | | | contact wire | 0.2 10 0.3 | Koning | JWAA |
| DF11-22SCA | Stranded | | | | | | | Bell mouth | 0.1 to 0.3 | Lance height | 1.8 to 1.9 |
| | wire | | | | | | | Bent UP | 2° MAX | Crimping burr height | 0.1 MAX |
| | | | | | | | | Bent DOWN | 3° MAX | Contact gap | 0.21 to 0.27 |

| Tool product No. | DF11- | TA24 | 28HC | | | | | Stripping dimen | 1. | .7 to 2.3 | |
|--------------------------------|--------------------|--------|--------------|------------------|-----------------------------|-------------------|------------------|--------------------|-------------|-------------------------|--------------|
| A 7: 11 | Standa | rd app | licable wire | | Crimp haight | Crimp height | Tensile strength | Crir | nping quali | ty standard | 1 |
| Applicable contact product No. | STYLE | AWG | Structure of | Outside diameter | Crimp height (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimension |
| | No. | No. | contact wire | | | Covering position | 0.2 to 0.7 | Twist | 2° MAX | | |
| | | 24 | 11/0.16 | φ 1.5 | 0.60 to 0.66 | 1.40 to 1.55 | 27.4 | Position of top of | 0.2 to 0.5 | Rolling | 5° MAX |
| NF11_2/28CC | UL1007 (UL1061) | 26 | 7/0.16 | φ 1.3 | 0.54 to 0.62 | 1.34 to 1.50 | 17.6 | contact wire | 0.2 10 0.3 | Koning | 3 WILL |
| DF11-2428SCA | Stranded | 28 | 7/0.127 | φ 1.2 | 0.54 to 0.60 | 1.30 to 1.46 | 11.7 | Bell mouth | 0.1 to 0.3 | Lance height | 1.8 to 1.9 |
| DF11A-2428SC | wire | | | · | | | | Bent UP | 2° MAX | Crimping burr height | 0.1 MAX |
| | | | | | | | | Bent DOWN | 3° MAX | Contact gap | 0.21 to 0.27 |

| | | | | | | | (Unit of the o | dimensions no | t specified | l in the tab | le is mm |
|----------------------------|--------------------|------------|---------------------------|---------------------------------|----------------|--------------|------------------|---------------------------------|---|-------------------------|-------------|
| Tool product No. | HT102 | 2/DF1 | 1-2628S-S | | | | | Stripping dimer | sion of wire | 1. | 7 to 2.3 |
| A E b l . | Standa | rd app | licable wire | | Crimp height | Crimp baight | Tensile strength | Criı | nping qual | ity standard | |
| Applicable | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimensio |
| contact product No. | No. | No. | contact wire | of covering | (contact wife) | (Covering) | (11) of more | Covering position | 0.2 to 0.7 | Twist | 2° MAX |
| | | 26 | 7/0.16 | φ 0.8 | 0.54 to 0.62 | 1.25 to 1.35 | 17.6 | Position of top of | 0.2 to 0.5 | Dolling | E° MAY |
| DF11-2428SC | | ĺ | | φ 0.58 | | 1.15 to 1.30 | | contact wire | 0.2 10 0.3 | Rolling | 5° MAX |
| DF11-2428SCA | Stranded | 28 | 7/0.127 | φ 0.8 | 0.54 to 0.60 | 1.25 to 1.35 | 11.7 | Bell mouth | 0.1 to 0.3 | Lance height | 1.8 to 1. |
| DF11A-2428SC | wire | |] | φ 0.58 | | 1.15 to 1.30 | | | | Crimping | |
| | (Note) | This to | ol replaces the | he crimper by the | | | | Bent UP | 2° MAX | burr height | 0.1 MAX |
| | (Note) | | - | the cable used. | | 3 | | Bent DOWN | 3° MAX | Contact gap | 0.21 to 0.2 |
| | <u> </u> | | | | <u> </u> | L | | | | 3-1 | |
| Tool product No. | DF11- | TA30 | HC | | | | | Stripping dimer | sion of wire | 1. | 7 to 2.3 |
| | Standa | rd app | licable wire | | | | | Crin | nping qual | ity standard | |
| Applicable | STYLE | AWG | | Outside diameter | Crimp height | Crimp height | | Item | Dimension | Item | Dimensio |
| contact product No. | No. | No. | contact wire | of covering | (contact wire) | (Covering) | (N) or more | Covering position | 0.2 to 0.7 | Twist | 2° MAX |
| | | 30 | 7/0.1 | φ 0.8 | 0.52 to 0.56 | 1.30 to 1.45 | 9.8 | Position of top of | 0.2. 0.5 | | 50.25.2 |
| DF11-30SC | III 1061 | | | | | | | contact wire | 0.2 to 0.5 | Rolling | 5° MAX |
| DF11-30SCA | UL1061 Stranded | <u> </u> | | | | | | Bell mouth | 0.1 to 0.3 | Lance height | 1.8 to 1.9 |
| | wire | <u> </u> | | | | | | 2011 MOULI | | | |
| | | | | | | | | Bent UP | 2° MAX | Crimping burr height | 0.1 MAX |
| | 1 | | | | | | | | | | l |
| | | | <u></u> | | | <u> </u> | <u> </u> | Bent DOWN | 3° MAX | Contact gap | 0.21 to 0.2 |
| Tool product No. | DF11I | TD_TA | 2428HC | | | | · | Stripping dimer | sion of wire | 1 | 9 to 2.3 |
| Too product to. | + | | licable wire | | I | | | | | ity standard | |
| Applicable | | | | 0 | Crimp height | Crimp height | Tensile strength | Item | Dimension | Item | Dimensio |
| contact product No. | STYLE No. | AWG No. | Structure of contact wire | Outside diameter of covering | (contact wire) | (Covering) | (N) or more | Covering position | 0.2 to 0.8 | Twist | 2° MAX |
| | 1101 | 24 | 11/0.16 | φ 1.5 | 0.60 to 0.66 | 1.40 to 1.56 | 35 | | 0.2 10 0.0 | 1 1131 | 2 111101 |
| DF11-EP2428PC | | 26 | 7/0.16 | φ 1.3 | 0.54 to 0.60 | 1.34 to 1.50 | 24 | Position of top of contact wire | 0.2 to 0.5 | Rolling | 5° MAX |
| DF11-E1 24201 C | UL1007 Stranded | 28 | 7/0.127 | φ 1.2 | 0.54 to 0.60 | 1.30 to 1.46 | 16 | Dell month | 0.1 to 0.3 | Lance height | 1.65 to 1.7 |
| | wire | 20 | 7/0.127 | Ψ 1.2 | 0.54 10 0.00 | 1.50 to 1.40 | 10 | Bell mouth | 0.1 10 0.5 | | 1.05 to 1. |
| | | | | | | 1 | | Bent UP | 3° MAX | Crimping burr height | 0.1 MAX |
| | | | | | | | | | | our neight | |
| | <u></u> | L | | l | | | | Bent DOWN | 3° MAX | | |
| Tool product No. | HT104 | 4/DF2 | 2-1416 | | | | | Stripping dimer | sion of wire | 3 | 5 to 4.5 |
| Tool product No. | | | licable wire | | | I | I | | | ity standard | |
| Applicable | | | | | Crimp height | Crimp height | 1 | Item | Dimension | Item | Dimensio |
| contact product No. | STYLE No. | AWG No. | Structure of contact wire | Outside diameter of covering | (contact wire) | (Covering) | (N) or more | Covering position | 0.2 to 1.2 | Twist | 3° MAX |
| | 110. | 16 | 26/0.26 | φ 2.6 | 1.32 to 1.40 | 3.00 to 3.20 | 147 | | 0.2 to 1.2 | 1 WIST | 3 WAA |
| DE22 1416BC | | | 20,0.20 | 4 2.0 | 1.52 to 1.10 | 3.00 to 3.20 | 117 | Position of top of contact wire | 0.2 to 1.3 | Rolling | 3° MAX |
| DF22-1416PC DF22-1416SC | UL1430 | L | | | | | | | 021006 | | |
| 171 MM-171U3C | Stranded wire | } | | <u> </u> | | | | Bell mouth | 0.2 to 0.6 | | |
| | | | | | | i i | | Bent UP | 3° MAX | Crimping | 0.1 MAX |
| | 1 | | | | | | | | | burr height | |
| <u> </u> | | | | | | | | Bent DOWN | 3° MAX | | |
| To allow head No. | YPD10 | 4/DE3 | 24 1416 | | | | | S. 1 11 | | 1 2 | 5 . 4 5 |
| Tool product No. | | | 2A-1416 | | | | Γ | 11 0 | nension of wire rimping quality standa | | 5 to 4.5 |
| Applicable | | | licable wire | | Crimp height | Crimp height | Tensile strength | ———— | Dimension | | |
| contact product No. | STYLE | AWG | | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | | Item | Dimensio |
| | No. | No. | contact wire | of covering ϕ 3.7 | 1.42+= 1.50 | 4.00 4- 4.00 | 147 | Covering position | 0.2 to 1.2 | Twist | 3° MAX |
| | | 14 | 41/0.26 | | 1.42 to 1.50 | 4.00 to 4.20 | 147 | Position of top of | 0.2 to 1.3 | Rolling | 3° MAX |
| DF22A-1416PC | UL1015 | 16 | 54/0.18 | φ 3.2 | 1.30 to 1.38 | 3.70 to 3.90 | 147 | contact wire | | | |
| DF22A-1416SC | Stranded | | | | | | | Bell mouth | 0.2 to 0.6 | | |
| • | wire | | | | | | | Bent UP | 3° MAX | Crimping | 0.1 MAX |
| | | 1 | | | | | | Delli Or | JIVIAA | burr height | 0.1 MIA2 |
| | | | | | | | | Bent DOWN | 3° MAX | | _ |
| | 1 | 1 | I control of | I. | 1 | 1 | i | i | 1 | 1 | |

| Tool product No. | DF1B | -TA2(|)22SHC | | | | | Stripping dimens | sion of wire | 2. | .0 to 2.5 |
|----------------------|----------|--------|--------------|------------------|----------------|--------------|------------------|--------------------|--------------|-------------------------|------------|
| Applicable | Standa | rdappl | icable wire | | Crimp height | Crimp height | Tensile strength | Crin | ıping quali | ity standard | ì |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimension |
| contact product 1101 | No. | No. | contact wire | of covering | | () | | Covering position | 0.1 to 0.9 | Twist | 3° MAX |
| | | 20 | 21/0.18 | φ 1.8 | 0.84 to 0.94 | 2.10 to 2.20 | 88 | Position of top of | 0.1 to 1.2 | Rolling | 5° MAX |
| DF1B-2022SCA Sta | UL1007 | 22 | 17/0.16 | φ 1.6 | 0.74 to 0.86 | 2.00 to 2.20 | 53 | contact wire | 0.1 to 1.2 | Konnig | JWAA |
| | Stranded | | | | | | | Bell mouth | 0.2 to 0.4 | Lance height | 0.4 to 0.6 |
| | wire | | | | | | | Bent UP | 3° MAX | Crimping burr height | 0.1 MAX |
| | | | | | | | | Bent DOWN | 3° MAX | | |

| Tool product No. | DF1B | -TA2(| 22PHC | | | | | Stripping dimension of wire | | | .0 to 3.7 |
|---------------------|--------|---------|--------------|------------------|----------------|--------------|------------------|-----------------------------|-------------|-------------------------|------------|
| Applicable | Standa | rdappli | icable wire | | Crimp height | Crimp height | Tensile strength | Crin | nping quali | ity standaro | i |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimension |
| | No. | No. | contact wire | of covering | | | | Covering position | 0.1 to 0.7 | Twist | 2° MAX |
| | | 20 | 21/0.18 | φ 1.8 | 0.86 to 0.96 | 1.65 to 1.85 | 88 | Position of top of | 0.1 to 0.5 | Rolling | 5° MAX |
| DF1B-2022PC | UL1007 | 22 | 17/0.16 | φ 1.6 | 0.82 to 0.90 | 1.45 to 1.65 | 53 | contact wire | 0.1 10 0.3 | Koning | 3 MAA |
| DF1B-2022PCB | UL100/ | | | | | | | Bell mouth | 0.1 to 0.3 | Lance height | 2.1 to 2.4 |
| | wire | | - | | | | | Bent UP | 3° MAX | Crimping burr height | 0.1 MAX |
| | | | | | | v | , | Bent DOWN | 3° MAX | | |

| Tool product No. | DF1B | -TA24 | 28SHC | | | | | Stripping dimen | sion of wire | 2. | .0 to 2.5 |
|----------------------|----------|---------|--------------|------------------|----------------|--------------|------------------|--------------------|--------------|-------------------------|------------|
| Applicable | Standa | rdappli | icable wire | | Crimp height | Crimp height | Tensile strength | Crin | nping quali | ty standard | l |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimension |
| contact product 110. | No. | No. | contact wire | of covering | () | (| () | Covering position | 0.1 to 0.9 | Twist | 3° MAX |
| | | 24 | 11/0.16 | φ 1.5 | 0.76 to 0.82 | 1.40 to 1.60 | 36 | Position of top of | 0.1 to 1.2 | Rolling | 5° MAX |
| DF1B-2428SC | UL1007 | 26 | 7/0.16 | φ 1.3 | 0.68 to 0.74 | 1.25 to 1.45 | 24 | contact wire | 0.1 to 1.2 | Ronnig | JWIAA |
| DF1B-2428SCA | Stranded | 28 | 7/0.127 | φ 1.2 | 0.68 to 0.74 | 1.25 to 1.45 | 16 | Bell mouth | 0.2 to 0.4 | Lance height | 0.4 to 0.6 |
| | wire | | | | | | | Bent UP | 3° MAX | Crimping burr height | 0.1 MAX |
| | | | | | | | | Bent DOWN | 3° MAX | | |

| Tool product No. | DF1B | -TA24 | 128PHC | | | | | Stripping dimens | sion of wire | 3. | .0 to 3.7 |
|----------------------|--------|---------|--------------|------------------|----------------|--------------|------------------|--------------------|--------------|-------------------------|------------|
| Applicable | Standa | rdappli | icable wire | | Crimp height | Crimp height | Tensile strength | Crin | ıping quali | ty standard | i |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimension |
| contact product 110. | No. | No. | contact wire | of covering | , | ` | ` ' | Covering position | 0.1 to 0.7 | Twist | 2° MAX |
| | | 24 | 11/0.16 | φ 1.5 | 0.68 to 0.74 | 1.40 to 1.60 | 36 | Position of top of | 0.1 to 0.5 | Rolling | 5° MAX |
| DF1B-2428PC | UL1007 | 26 | 7/0.16 | φ 1.3 | 0.60 to 0.66 | 1.35 to 1.55 | 24 | contact wire | 0.1 10 0.5 | Koming | JIMM |
| DF1-PD2428SCB | UL1007 | 28 | 7/0.127 | φ 1.2 | 0.60 to 0.66 | 1.30 to 1.50 | 16 | Bell mouth | 0.1 to 0.3 | Lance height | 2.1 to 2.4 |
| | | | | | | | | Bent UP | 3° MAX | Crimping burr height | 0.1 MAX |
| | | | | | | | | Bent DOWN | 3° MAX | | |

| Tool product No. | DF1B | -TA30 | SHC | | | | " | Stripping dimens | sion of wire | 2. | .0 to 2.5 |
|----------------------|----------|----------------------------------|--------------|------------------|----------------|--------------|------------------|--------------------|--------------|-------------------------|------------|
| Applicable | Standa | rdappl | icable wire | | Crimp height | Crimp height | Tensile strength | Crin | ıping quali | ty standaro | i |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | | (N) or more | Item | Dimension | Item | Dimension |
| connect product 1 vo | No. | No. No. contact wire of covering | | | | | | Covering position | 0.1 to 0.9 | Twist | 3° MAX |
| DF1B-30SC | | 30 | 7/0.1 | φ 1.1 | 0.60 to 0.66 | 1.20 to 1.40 | 9.8 | Position of top of | 0.1 to 1.2 | Rolling | 5° MAX |
| | UL1007 | | | | | | | contact wire | 0.1 to 1.2 | Koming | JWAA |
| DF1B-30SCA | Stranded | | | | | | | Bell mouth | 0.2 to 0.4 | Lance height | 0.4 to 0.6 |
| J | wire | | | | | | | Bent UP | 3° MAX | Crimping burr height | 0.1 MAX |
| | | | | | | | | Bent DOWN | 3° MAX | | |

| Tool product No. | DE1D | TA 26 | DDIIC | | | ····· | (01111 01 1110 1 | limensions no | | | |
|---------------------|--------------------|------------|---------------------------|---------------------------------|----------------|--------------|------------------|---------------------------------|-------------------------|-------------------------|---------------------|
| 1001 product No. | DF1B | | | | T | 1 | | Stripping dimen | | | 0 to 3.7 |
| Applicable | | | icable wire | | Crimp height | Crimp height | Tensile strength | | | ty standard | |
| contact product No. | STYLE No. | AWG No. | Structure of contact wire | Outside diameter of covering | (contact wire) | (Covering) | (N) or more | Item Covering position | Dimension 0.1 to 0.7 | Item Twist | Dimension 2° MAX |
| DF1B-30PC | UL1007 | 30 | 7/0.1 | φ 1.1 | 0.48 to 0.54 | 1.10 to 1.30 | 9.8 | Position of top of contact wire | 0.1 to 0.5 | Rolling | 5° MAX |
| DF1B-30PCB | Stranded | | | | | | | Bell mouth | 0.1 to 0.3 | Lance height | 2.1 to 2.4 |
| | wire | | | | | | | Bent UP | 3° MAX | Crimping burr height | 0.1 MAX |
| | | | | | | | | Bent DOWN | 3° MAX | | |
| Tool product No. | UT10 |)/DE1 | E-2022S | | | | | Stringing dimon | aion of wire | 1 2 | 0 to 2.5 |
| 1001 product 110. | | | icable wire | | | I | | Stripping dimen | | ity standard | |
| Applicable | — — | | T | Ta | Crimp height | Crimp height | Tensile strength | Item | Dimension | Item | Dimension |
| contact product No. | STYLE No. | AWG No. | Structure of contact wire | Outside diameter of covering | (contact wire) | (Covering) | (N) or more | Covering position | 0.1 to 0.9 | Twist | 3° MAX |
| | <u> </u> | 20 | 21/0.18 | φ 1.8 | 0.88 to 0.94 | 2.10 to 2.20 | 59 | Position of top of | | | |
| DF1E-2022SC | UL1007 | 22 | 17/0.16 | φ 1.6 | 0.78 to 0.84 | 2.00 to 2.10 | 39 | contact wire | 0.1 to 1.2 | Rolling | 5° MAX |
| | Stranded wire | | | | | | | Bell mouth | 0.2 to 0.4 | Lance height | 0.4 to 0.6 |
| | Wile | | · · | | | | | Bent UP | 3° MAX | Crimping burr height | 0.1 MAX |
| | | | | | | | | Bent DOWN | 3° MAX | | |
| Tool product No. | HT10 | 2/DF1 | BE-2022P | | | | | Stripping dimen | sion of wire | 3 | 0 to 3.7 |
| Tool product No. | | | icable wire | | | 1 | | | | ity standard | |
| Applicable | - | | | | Crimp height | Crimp height | Tensile strength | Item | Dimension | Item | Dimension |
| contact product No. | STYLE No. | AWG No. | Structure of contact wire | Outside diameter of covering | (contact wire) | (Covering) | (N) or more | Covering position | 0.1 to 0.7 | Twist | 2° MAX |
| | 110. | 20 | 21/0.18 | φ 1.8 | 0.86 to 0.96 | 1.65 to 1.85 | 88 | Position of top of | 0.1 10 0.7 | TWIST | 2 WAX |
| DF1B-2022PC | UL1007 | 22 | 17/0.16 | φ 1.6 | 0.82 to 0.90 | 1.45 to 1.65 | 53 | contact wire | 0.1 to 0.5 | Rolling | 5° MAX |
| DF1B-2022PCB | Stranded | | ļ | | | | | Bell mouth | 0.1 to 0.3 | Lance height | 2.1 to 2.4 |
| DF1E-2022PC | wire | | | | | | | Bent UP | 3° MAX | Crimping burr height | 0.1 MAX |
| | | | | | | - | | Bent DOWN | 3° MAX | | |
| Tool product No. | LIT10 |)/DE1 | BE-2428P | | | | | Stringing dimon | oion of wire | 1 2 | 0 to 2.7 |
| Tool product No. | | | icable wire | | T . | | | Stripping dimen | | ity standard | 0 to 3.7 |
| Applicable | STYLE | AWG | | Outside diameter | Crimp height | Crimp height | Tensile strength | Item | Dimension | Item | Dimension |
| contact product No. | No. | No. | contact wire | of covering | (contact wire) | (Covering) | (N) or more | Covering position | 0.1 to 0.7 | Twist | 2° MAX |
| | | 24 | 11/0.16 | φ 1.5 | 0.68 to 0.74 | 1.40 to 1.60 | 36 | Position of top of | | | |
| DF1B-2428PC | UL1007 | 26 | 7/0.16 | φ 1.3 | 0.60 to 0.66 | 1.35 to 1.55 | 24 | contact wire | 0.1 to 0.5 | Rolling | 5° MAX |
| DF1-PD2428SCB | Stranded | 28 | 7/0.127 | φ 1.2 | 0.60 to 0.66 | 1.30 to 1.50 | 16 | Bell mouth | 0.1 to 0.3 | Lance height | 2.1 to 2.4 |
| DF1E-2428PC | wire | | | · | | | | Bent UP | 3° MAX | Crimping burr height | 0.1 MAX |
| | | | | | | | | Bent DOWN | 3° MAX | | |
| Talan Lav | III 10 |)/DE4 | DE 20D | | | | | [C. : 11 | | | 0. 2.7 |
| Tool product No. | | | BE-30P | | | | | Stripping dimen | | ity standard | 0 to 3.7 |
| Applicable | } | | icable wire | | Crimp height | Crimp height | Tensile strength | Item | Dimension | Item | Dimension |
| contact product No. | STYLE No. | AWG No. | Structure of contact wire | Outside diameter of covering | (contact wire) | (Covering) | (N) or more | Covering position | 0.1 to 0.7 | Twist | 2° MAX |
| DF1B-30PC | III 1007 | 30 | 7/0.1 | φ 1.1 | 0.48 to 0.54 | 1.10 to 1.30 | 9.8 | Position of top of contact wire | 0.1 to 0.5 | Rolling | 5° MAX |
| DF1B-30PCB | UL1007 Stranded | <u> </u> | | | | | | Bell mouth | 0.1 to 0.3 | Lance height | 2.1 to 2.4 |
| DF1E-30PC | wire | | | | | | | Bent UP | 3° MAX | Crimping burr height | 0.1 MAX |
| | | | | | | | | Bent DOWN | 3° MAX | | |
| | | | 1 | L | I | I | | l | | L | |

| Tool product No. | MDF6 | -TA1 | 618HC | | | | | Stripping dimen | 2 | .7 to 4.4 | | |
|-----------------------------|---------------|--------|--------------|------------------|----------------|--------------|------------------|--------------------|-------------|--------------|--------------|-------------------------|
| Applicable | Standar | rdappl | icable wire | | Crimp height | Crimp height | Tensile strength | Crin | ıping quali | ity standar | d | |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimension | |
| Control Productives | No. | No. | contact wire | of covering | | \ | ` ' | Covering position | 0.1 to 1.1 | Twist | 3° MAX | |
| MDF6-1618SC _{UL10} | | 16 | 26/0.26 | φ 2.4 | 1.28 to 1.34 | 2.40 to 2.55 | 147 | Position of top of | 0.1 to 1.0 | D.III. | 50 MAY | |
| | UL1007 | 18 | 34/0.18 | φ 2.1 | 1.12 to 1.18 | 2.20 to 2.35 | 127 | contact wire | 0.1 to 1.0 | Rolling | 5° MAX | |
| | Stranded wire | | | | | | | Bell mouth | 0.1 to 0.3 | Lance height | 0.65 to 0.75 | |
| | | | | | | | | | | Bent UP | 3° MAX | Crimping burr height |
| | | | | | | | | Bent DOWN | 3° MAX | | | |

| Tool product No. | MDF6 | -TA2 | 022HC | | | | | Stripping dimen | sion of wire | 2.7 to 4.4 | |
|---------------------|----------|--------|--------------|------------------|----------------|--------------|------------------|--------------------|--------------|-------------------------|--------------|
| Applicable | Standar | rdappl | icable wire | | Crimp height | Crimp height | Tensile strength | Crin | nping quali | ity standaro | 1 |
| contact product No. | STYLE | AWG | Structure of | Outside diameter | (contact wire) | (Covering) | (N) or more | Item | Dimension | Item | Dimension |
| | No. | No. | contact wire | of covering | | | | Covering position | 0.1 to 1.1 | Twist | 3° MAX |
| | | 20 | 21/0.18 | φ 1.8 | 0.90 to 0.96 | 1.90 to 2.05 | 88 | Position of top of | 0.1 to 1.0 | Rolling | 5° MAX |
| MDF6-2022SC | UL1007 | 22 | 17/0.16 | φ 1.6 | 0.84 to 0.90 | 1.70 to 1.85 | 53 | contact wire | 0.1 to 1.0 R | Konnig | JIMAA |
| | Stranded | | | | | | | Bell mouth | 0.1 to 0.3 | Lance height | 0.65 to 0.75 |
| | wire | | | | ; | | | Bent UP | 3° MAX | Crimping burr height | 0.1 MAX |
| | | | | · | | | | Bent DOWN | 3° MAX | | |

| Tool product No. | MDF1 | 2-TA | .1416HC | | Stripping dimen | sion of wire | 3.3 to 4.2 | | | | |
|--------------------------------|--------------------|--------|----------------|------------------|-----------------|--------------|------------------|---------------------------------|---------------------------|-------------------------|------------|
| Applicable contact product No. | Standa | rdappl | icable wire | | Crimp height | Crimp height | Tensile strength | Crin | Crimping quality standard | | |
| | STYLE No. | AWG | G Structure of | Outside diameter | 1 ' | 1 1 | (N) or more | Item Covering position | Dimension | Item | Dimension |
| | | No. | contact wire | of covering | | | | | 0.5 to 1.4 | Twist | 2° MAX |
| MDF12-1416PC | UL1007 Stranded | 14 | 41/0.26 | φ 3.0 | 1.44 to 1.56 | 2.80 to 2.95 | 147 | Position of top of contact wire | 0.1 to 1.0 | Rolling | 5° MAX |
| | | 16 | 26/0.26 | φ 2.4 | 1.32 to 1.40 | 2.70 to 2.85 | 147 | | 0.1 to 1.0 | | J MAA |
| | | | | | | | | Bell mouth | 0.1 to 0.5 | Lance height | 0.1 to 0.3 |
| | wire | | | | | | | Bent UP | 3° MAX | Crimping burr height | 0.2 MAX |
| | - | | | | | | | Bent DOWN | 3° MAX | | |

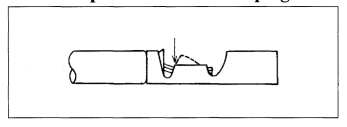
| Tool product No. | MDF1 | 2A-T | A1416HC | | Stripping dimension of wire | | 3.3 to 4.2 | | | | |
|--------------------------------|----------|--------|--------------|------------------|-----------------------------|--------------|------------------|---------------------------------|------------|-------------------------|------------|
| Applicable contact product No. | Standa | rdappl | icable wire | | Cibill | Crimp height | Tensile strength | Crimping quality standard | | | I |
| | STYLE | Į. | | Outside diameter | Crimp height (contact wire) | 1 , , , | (N) or more | Item | Dimension | Item | Dimension |
| | No. | No. | contact wire | of covering | | | | Covering position | 0.5 to 1.4 | Twist | 2° MAX |
| MDF12A-1416PC | Stranded | 14 | 41/0.26 | φ 3.7 | 1.44 to 1.56 | 3.60 to 3.80 | 147 | Position of top of contact wire | 0.1 to 1.0 | Rolling | 5° MAX |
| | | 16 | 26/0.26 | φ 3.2 | 1.32 to 1.40 | 3.40 to 3.60 | 147 | | | | JWIAA |
| | | | | | | | | Bell mouth | 0.1 to 0.5 | Lance height | 0.1 to 0.3 |
| | wire | | | | | | | Bent UP | 3° MAX | Crimping burr height | 0.2 MAX |
| | | | | | | | | Bent DOWN | 3° MAX | | |

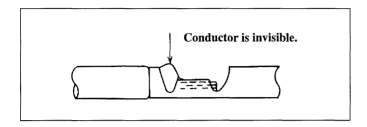
| Tool product No. | MDF1 | l2-TA | 1822HC | • | Stripping dimens | sion of wire | 3. | .3 to 4.2 | | | |
|--------------------------------|--------------------------|------------------|------------------|-----------------------------|------------------|--------------|------------------|--------------------|---------------------------|-------------------------|------------|
| Applicable contact product No. | Standard applicable wire | | | | 0. 1.11 | Crimp height | Tensile strength | Crin | Crimping quality standard | | |
| | STYLE | AWG Structure of | Outside diameter | Crimp height (contact wire) | ' ' | (N) or more | Item | Dimension | Item | Dimension | |
| _ | No. | No. | contact wire | of covering | | | | Covering position | 0.5 to 1.4 | Twist | 2° MAX |
| | | 18 | 34/0.18 | φ 2.1 | 1.06 to 1.12 | 2.10 to 2.25 | 98 | Position of top of | 0.1 to 1.0 | Rolling | 5° MAX |
| MDF12-1822PC | UL1007 Stranded | 20 | 21/0.18 | φ 1.8 | 1.02 to 1.10 | 2.05 to 2.20 | 88 | contact wire | 0.1 to 1.0 | Koming | J MIAA |
| | | 22 | 17/0.16 | φ 1.6 | 1.02 to 1.08 | 2.00 to 2.15 | 53 | Bell mouth | 0.1 to 0.5 | Lance height | 0.1 to 0.3 |
| | wire | | | | | | | Bent UP | 3° MAX | Crimping burr height | 0.2 MAX |
| | | | | | | | | Bent DOWN | 3° MAX | | |

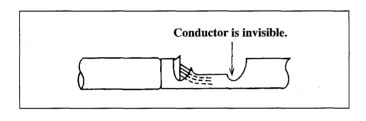
| Tool product No. | MDF1 | 2A-T | A1822HC | | | | | Stripping dimension of wire 3.3 to | | | |
|--------------------------------|--------------------|--------|--------------|------------------|--------------|------------------|-------------|------------------------------------|------------|-------------------------|------------|
| Amplicable | Standar | rdappl | icable wire | | | Tensile strength | Crin | nping quality standard | | | |
| Applicable contact product No. | STYLE No. | AWG | Structure of | Outside diameter | | , , | (N) or more | Item | Dimension | Item | Dimension |
| contact product 110. | | No. | contact wire | of covering | | | | Covering position | 0.5 to 1.4 | Twist | 2° MAX |
| | UL1015 Stranded | 18 | 34/0.18 | φ 2.9 | 1.06 to 1.12 | 2.80 to 2.97 | 98 | Position of top of contact wire | 0.1 to 1.0 | Rolling | 5° MAX |
| MDF12A-1822PC | | 20 | 21/0.18 | φ 2.6 | 1.02 to 1.10 | 2.65 to 2.84 | 88 | | | | |
| | | 22 | 17/0.16 | φ 2.4 | 1.02 to 1.08 | 2.63 to 2.75 | 53 | Bell mouth | 0.1 to 0.5 | Lance height | 0.1 to 0.3 |
| | wire | | | | | | | Bent UP | 3° MAX | Crimping burr height | 0.2 MAX |
| | | | | | | | | Bent DOWN | 3° MAX | | |

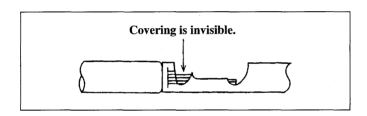
| Tool product No. | HT104 | 4/GT3 | 3-2024 | | Stripping dimension of wire | | 4 | 4.1 to 4.7 | | | |
|--------------------------------|------------------------|--------|------------------|------------------|-----------------------------|--------------|------------------|---------------------------------|------------|-------------------------|-----------|
| Applicable contact product No. | Standar | rdappl | icable wire | | Crimp height (contact wire) | Crimp height | Tensile strength | Crimping quality standard | | | |
| | STYLE | AWG | AWG Structure of | Outside diameter | | 1 1 | (N) or more | Item | Dimension | Item | Dimension |
| | No. | No. | contact wire | of covering | | (covering) | ` ' | Covering position | 0.1 to 0.7 | Twist | 3° MAX |
| | JIS AVS Stranded | 0.5 | 7/0.32 | φ 2.0 | 0.98 to 1.04 | 2.20 to 2.30 | 88 | Position of top of contact wire | 0.1 to 0.7 | Rolling | 5° MAX |
| GT3-2024SCF | | 0.3 | 7/0.26 | φ 1.8 | 0.89 to 0.95 | 2.10 to 2.20 | 53 | | | | JAMAA |
| | | | | | | | | Bell mouth | 0.2 to 0.5 | | |
| | wire | | | | | | | Bent UP | 3° MAX | Crimping burr height | 0.3 MAX |
| | | | | | | | | Bent DOWN | 3° MAX | | |

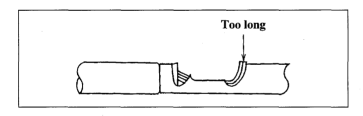
7-2. Example of defective crimping

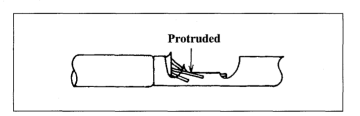


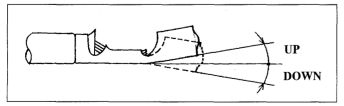












(1) No or excessive bell mouth

This may occur because of adjustment condition of the tool or setting of the contact to the tool. There is a danger of wire break of the conductor, shortage of tensile strength or unsteady state of electrical connection since there is no bell mouth or an excessive bell mouth.

(2) Deep indentation

This may occur when the stripping dimensions of wire or setting of the wire to the tool is improper.

There is a danger of wire break of the conductor by the deep indentation.

(3) Insufficient insertion of conductor

This may occur when the stripping dimensions of wire is improper.

There is a danger of the shortage of tensile strength or unsteady state of electrical connection because of the insufficient insertion of the conductor.

(4) Poor pressing

This may occur when the stripping dimensions of the wire is improper.

There is a danger of wire break since the load applied to the wire is directly transmitted to the crimped section of the conductor by the poor pressing.

(5) Protrusion of the conductor is too long.

This may occur when the stripping dimensions of the wire or setting of the wire to the tool is improper.

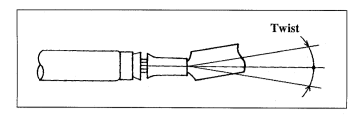
There is a danger of contact trouble of the contact or insufficient insertion into the housing since the protrusion of the conductor is too long.

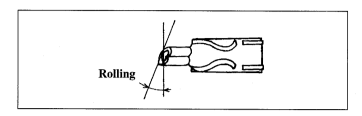
(6) Protruded conductor

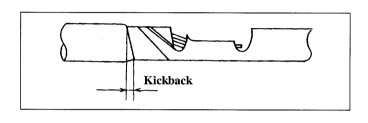
This may occur when the wire, the conductor of which is loosened is used. There is a danger of the unsteady state of electrical connection or shortage of tensile strength because of the protruded conductor.

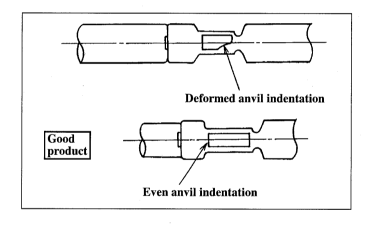
(7) Deformed contact (Bent UP/DOWN)

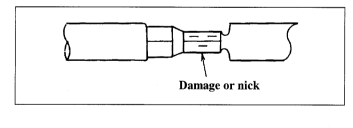
This may occur by the adjustment condition or wear of the tool, setting condition of the contact in the tool, or handling of the contact. If the bent UP/DOWN is excessive, insertion of the contact into the housing may not be performed.

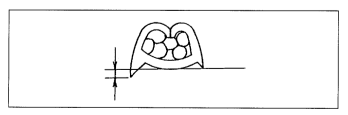












(8) Deformed contact (Twist)

This may occur by the adjustment condition of the tool, setting condition of the contact in the tool, or handling of the contact. If the twist is excessive, insertion of the contact into the housing may not be performed.

(9) Deformed contact (Rolling)

This may occur by the adjustment condition of the tool, wear of blade edge, setting condition of the contact in the tool or handling of the contact. If the rolling is excessive, insertion of the contact into the housing may not be performed.

(10) Deformed insulation barrel (Kickback)

This may occur when the wire that is not applicable to the tool is used.

If the kickback is excessive, there may be a problem of pressure resistance since the contact is exposed from the housing after the contact has been inserted into the housing.

(11) Uneven anvil indentation

This may occur by the wear of anvil or the like.

If the anvil indentation is uneven, there may be an unsteady state of electrical contact.

(12) Damaged or nicked crimped face

This may occur when there is a damage or wear on the crimper.

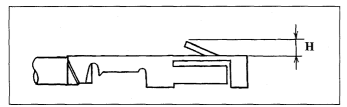
If there is a damage or niclk on the crimped face, deformation of the contact, peeling of coatings, etc. may occur.

(13) Too large or irregular crimping burr

This may occur because of the adjustment condition of the tool, or wear or damage on the crimper or anvil. There is a danger of crack on the contact at the burr section, unsteady state of electrical connection, shortage of tensile strength, or deformation of the contact since the burr is excessive, or right- and left-hand sides of the contact are not even.

8. Insertion of contact into housing

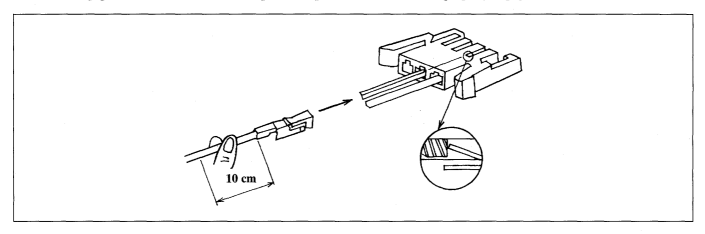
8-1. Checking of lance height



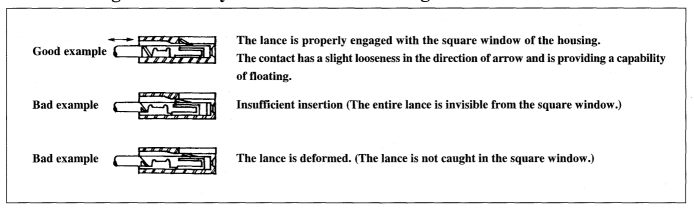
Check to be sure that the lance height of the crimped contact is in the range of the specified dimensions.

8-2. Assembling procedure (example)

- (1) Hold a part of the wire which is located within 10 cm from the contact and insert it into the housing.
- (2) Insert the contact into the housing so that the contact should be levelled to the housing.
- (3) Do not interrupt inserting the contact when performing the insertion and completely perform the insertion until the lance is engaged. There are a sound of "snap" and response when the lance is properly engaged.



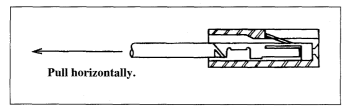
8-3. Checking the assembly condition of the housing



8-4. Drawing out the contact

Drawing out the contact from the housing varies in accordance with the connectors. Exclusive jigs for drawing out the contact are prepared for some tools. For details, check the catalogue for connectors.

8-5. Checking after assembly



- (1) Check to be sure that the contact is correctly assembled into the housing.
- (2) Slightly pull the wire by hand and check to be sure that the contact cannot be pulled out.

9. Other precautions

9-1. Precautions when tying the wire

Make an allowance for the wire when tying the wire so that an extra load is not applied to the contact.

When tying both ends of the wire, be careful that any load is not applied to the contact on which the wire is tied first.

9-2. Continuity pressure resistance check

When performing the electrical test for the tied wire, perform the test in a state that the wire is fit for the connector on the receiving side.

If foreign material is inserted into the contact section of the contact, the contact section is deformed. As a result, there is a danger of defective continuity.

9-3. Handling the contact

- (1) Do not touch the contact more frequently than minimum required opportunity.
- (2) When touching the contact, wear the gloves or the like to prevent the contact from corrosion.
- (3) Do not roughly handle the contact. The contact is deformed if any thing is placed on the contact or the contact is dropped.
- (4) Do not forcibly pull the contact when it is entangled. Disentangle it with care to prevent it from possible deformation.
- (5) Lightly pick up the contact when picking it up. Do not pick up the lance, contact section, etc. which are easily deformed.
- (6) Be careful so that the respective contacts of the wires that have been crimped should not be entangled with each other. In case tying or overlapping the crimped wires, be careful that external force should not be applied to the contacts.
- (7) Keep the contact in a polyvinil bag or the like to prevent it from corrosion.

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