

RING TERMINALS



| ITEM NO. | STUD SIZE | COLOR | WIRE RANGE | ITEM NO. | STUD SIZE | COLOR | WIRE RANGE |
|---|-----------|-------|-----------------------------------|---|-----------|-------|------------------------------------|
| 870000A/2.2 870000AE/2.2 870000B/2.2 870000BE/2.2 870000N/2.2 | 2.2MM | RED | 0.5-15MM ² 22-16AWG | 870100A/2.2 870100AE/2.2 870100B/2.2 870100BE/2.2 870100N/2.2 | 2.2MM | BLUE | 1.5-2.5MM ² 16-14AWG |
| 870000A/3.2 870000AE/3.2 870000B/3.2 870000BE/3.2 870000N/3.2 | 3.2MM | RED | | 870100A/3.2 870100AE/3.2 870100B/3.2 870100BE/3.2 870100N/3.2 | 3.2MM | BLUE | |
| 870000A 870000AE 870000B 870000BE 870000N | 3.7MM | RED | | 870100A 870100AE 870100B 870100BE 870100N | 3.7MM | BLUE | |
| 870001A 870001AE 870001B 870001BE 870001N | 4.3MM | RED | | 870101A 870101AE 870101B 870101BE 870101N | 4.3MM | BLUE | |
| 870002A 870002AE 870002B 870002BE 870002N | 5.3MM | RED | | 870102A 870102AE 870102B 870102BE 870102N | 5.3MM | BLUE | |
| 870003A 870003AE 870003B 870003BE 870003N | 6.5MM | RED | | 870103A 870103AE 870103B 870103BE 870103N | 6.5MM | BLUE | |
| 870004A 870004AE 870004B 870004BE 870004N | 8.4MM | RED | | 870104A 870104AE 870104B 870104BE 870104N | 8.4MM | BLUE | |
| 870005A 870005AE 870005B 870005BE 870005N | 10.5MM | RED | | 870105A 870105AE 870105B 870105BE 870105N | 10.5MM | BLUE | |
| 870006A 870006AE 870006B 870006BE 870006N | 12MM | RED | | 870106A 870106AE 870106B 870106BE 870106N | 13MM | BLUE | |

Remarks :

A : Double Sleeve AE : Double Sleeve / Easy Entry N : Nylon Sleeve
 B : Single Sleeve BE : Single Sleeve / Easy Entry BD : Single Sleeve but DIN Type
 AED : Double Sleeve / Easy Entry but DIN Type AH : Double Sleeve With Heat Shrinkable Tube
 BED : Single Sleeve / Easy Entry but DIN Type BH : Single Sleeve With Heat Shrinkable Tube
 *. Non-Insulated Terminal is also available.

RING TERMINALS



| ITEM NO. | STUD SIZE | COLOR | WIRE RANGE | ITEM NO. | STUD SIZE | COLOR | WIRE RANGE |
|---|-----------|--------|------------------------------------|---|-----------|--------|------------------------------------|
| 870200A 870200AE 870200B 870200BE 870200N | 4.3MM | YELLOW | 4.0-6.0MM ² 12-10AWG | 870204A 870204AE 870204B 870204BE 870204N | 10.5MM | YELLOW | 4.0-6.0MM ² 12-10AWG |
| 870201A 870201AE 870201B 870201BE 870201N | 5.3MM | YELLOW | | 870205A 870205AE 870205B 870205BE 870205N | 13MM | YELLOW | |
| 870202A 870202AE 870202B 870202BE 870202N | 6.5MM | YELLOW | | 870206A/3.2 870206AE/3.2 870206B/3.2 870206BE/3.2 870206N/3.2 | 3.2MM | YELLOW | |
| 870203A 870203AE 870203B 870203BE 870203N | 8.4MM | YELLOW | | 870206A 870206AE 870206B 870206BE 870206N | 3.7MM | YELLOW | |

Remarks :

A : Double Sleeve AE : Double Sleeve / Easy Entry N : Nylon Sleeve
 B : Single Sleeve BE : Single Sleeve / Easy Entry BD : Single Sleeve but DIN Type
 AED : Double Sleeve / Easy Entry but DIN Type AH : Double Sleeve With Heat Shrinkable Tube
 BED : Single Sleeve / Easy Entry but DIN Type BH : Single Sleeve With Heat Shrinkable Tube
 *. Non-Insulated Terminal is also available.

DIN TYPE RING TERMINALS

| ITEM NO. | STUD SIZE | COLOR | WIRE RANGE | ITEM NO. | STUD SIZE | COLOR | WIRE RANGE |
|--|-----------|-------|------------------------------------|------------------------------------|-----------|--------|------------------------------------|
| 870000AED 870000BD 870000BED | 2.7MM | RED | 0.5-1.5MM ² 22-16AWG | 870102AED 870102BD 870102BED | 5.3MM | BLUE | 1.5-2.5MM ² 16-14AWG |
| 870000AED/3 870000BD/3 870000BED | 3MM | RED | | 870103AED 870103BD 870103BED | 6.5MM | BLUE | |
| 870000AED/3.5 870000BD/3.5 870000BED | 3.7MM | RED | | 870104AED 870104BD 870104BED | 8.4MM | BLUE | |
| 870001AED 870001BD 870001BED | 4.3MM | RED | | 870105AED 870105BD 870105BED | 10.5MM | BLUE | 4.0-6.0MM ² 12-10AWG |
| 870002AED 870002BD 870002BED | 5.3MM | RED | | 870200AED 870200BD 870200BED | 4.3MM | YELLOW | |
| 870003AED 870003BD 870003BED | 6.5MM | RED | | 870201AED 870201BD 870201BED | 5.3MM | YELLOW | |
| 870004AED 870004BD 870004BED | 8.4MM | RED | | 870202AED 870202BD 870202BED | 6.5MM | YELLOW | |
| 870005AED 870005BD 870005BED | 10.5MM | RED | 870203AED 870203BD 870203BED | 8.4MM | YELLOW | | |
| 870100AED 870100BD 870100BED | 3.2MM | BLUE | 1.5-2.5MM ² 16-14AWG | 870204AED 870204BD 870204BED | 10.5MM | YELLOW | 4.0-6.0MM ² 12-10AWG |
| 870100AED/3.7 870100BD/3.7 870100BED | 3.7MM | BLUE | | 870205AED 870205BD 870205BED | 13MM | YELLOW | |
| 870101AED 870101BD 870101BED | 4.3MM | BLUE | | | | | |

INSULATED TUBE FOR OEM PURPOSE



Remarks :
 A : Double Sleeve AE : Double Sleeve / Easy Entry N : Nylon Sleeve
 B : Single Sleeve BE : Single Sleeve / Easy Entry BD : Single Sleeve but DIN Type
 AED : Double Sleeve / Easy Entry but DIN Type AH : Double Sleeve With Heat Shrinkable Tube
 BED : Single Sleeve / Easy Entry but DIN Type BH : Single Sleeve With Heat Shrinkable Tube
 *. Non-Insulated Terminal is also available.

RING TERMINAL WITH HEAT SHRINKABLE TUBE



| ITEM NO. | STUD SIZE | COLOR | TUBE LENGTH | WIRE RANGE |
|----------------------|-----------|--------|--------------------|-----------------------|
| 870000AH 870000BH | 3MM | RED | 10MM (+/-1.0MM) | 0.5-1.5MM 22-16AWG |
| 870001AH 870001BH | 4MM | RED | | |
| 870002AH 870002BH | 5MM | RED | | |
| 870003AH 870003BH | 6MM | RED | | |
| 870004AH 870004BH | 8MM | RED | | |
| 870005AH 870005BH | 10MM | RED | | |
| 870100AH 870100BH | 3MM | BLUE | 10MM (+/-1.0MM) | 0.5-2.5MM 16-14AWG |
| 870101AH 870101BH | 4MM | BLUE | | |
| 870102AH 870102BH | 5MM | BLUE | | |
| 870103AH 870103BH | 6MM | BLUE | | |
| 870104AH 870104BH | 8MM | BLUE | | |
| 870105AH 870105BH | 10MM | BLUE | | |
| 870200AH 870200BH | 4MM | YELLOW | 13MM (+/-1.0MM) | 4.0-6.0MM 12-10AWG |
| 870201AH 870201BH | 5MM | YELLOW | | |
| 870202AH 870202BH | 6MM | YELLOW | | |
| 870203AH 870203BH | 8MM | YELLOW | | |
| 870204AH 870204BH | 10MM | YELLOW | | |
| 870205AH 870205BH | 12MM | YELLOW | | |

Remarks :

A : Double Sleeve AE : Double Sleeve / Easy Entry N : Nylon Sleeve
 B : Single Sleeve BE : Single Sleeve / Easy Entry BD : Single Sleeve but DIN Type
 AED : Double Sleeve / Easy Entry but DIN Type AH : Double Sleeve With Heat Shrinkable Tube
 BED : Single Sleeve / Easy Entry but DIN Type BH : Single Sleeve With Heat Shrinkable Tube
 * . Non-Insulated Terminal is also available.

SPADE TERMINAL



| ITEM NO. | STUD SIZE | COLOR | WIRE RANGE | ITEM NO. | STUD SIZE | COLOR | WIRE RANGE |
|---|-----------|-------|---|---|-----------|--------|-----------------------|
| 876000A/3.2 876000AE/3.2 876000B/3.2 876000BE/3.2 876000N/3.2 | 3.2MM | RED | 0.5-1.5MM 22-16AWG | 876102A 876102AE 876102B 876102BE 876102N | 5.3MM | BLUE | 1.5-2.5MM 16-14AWG |
| 876000A 876000AE 876000B 876000BE 876000N | 3.7MM | RED | | 876103A 876103AE 876103B 876103BE 876103N | 6.5MM | BLUE | |
| 876001A 876001AE 876001B 876001BE 876001N | 4.3MM | RED | | 876104A 876104AE 876104B 876104BE 876104N | 8.4MM | BLUE | |
| 876002A 876002AE 876002B 876002BE 876002N | 5.3MM | RED | | 876200A/3.7 876200AE/3.7 876200B/3.7 876200BE/3.7 876200N/3.7 | 3.7MM | YELLOW | 4.0-6.0MM 12-10AWG |
| 876003A 876003AE 876003B 876003BE 876003N | 6.5MM | RED | | 876200A 876200AE 876200B 876200BE 876200N | 4.3MM | YELLOW | |
| 876004A 876004AE 876004B 876004BE 876004N | 8.4MM | RED | | 876201A 876201AE 876201B 876201BE 876201N | 5.3MM | YELLOW | |
| 876100A/3.2 876100AE/3.2 876100B/3.2 876100BE/3.2 876100N/3.2 | 3.2MM | BLUE | | 876202A 876202AE 876202B 876202BE 876202N | 6.5MM | YELLOW | |
| 876100A 876100AE 876100B 876100BE 876100N | 3.7MM | BLUE | 876203A 876203AE 876203B 876203BE 876203N | 8.4MM | YELLOW | | |
| 876101A 876101AE 876101B 876101BE 876101N | 4.3MM | BLUE | | | | | |

Remarks :
A : Double Sleeve AE : Double Sleeve / Easy Entry N : Nylon Sleeve
B : Single Sleeve BE : Single Sleeve / Easy Entry BD : Single Sleeve but DIN Type
AED : Double Sleeve / Easy Entry but DIN Type AH : Double Sleeve With Heat Shrinkable Tube
BED : Single Sleeve / Easy Entry but DIN Type BH : Single Sleeve With Heat Shrinkable Tube
* . Non-Insulated Terminal is also available.

DIN TYPE SPADE TERMINALS

| ITEM NO. | STUD SIZE | COLOR | WIRE RANGE | ITEM NO. | STUD SIZE | COLOR | WIRE RANGE |
|--------------|-----------|-------|-----------------------|----------|-----------|--------|-----------------------|
| 876000BD/3 | 3MM | RED | 0.5-1.5MM 22-18AWG | 876200BD | 4MM | YELLOW | 2.5-6.0MM 12-10AWG |
| 876000BD/3.5 | 3.5MM | | | 876201BD | 5MM | | |
| 876001BD | 4MM | | | 876202BD | 6MM | | |
| 876002BD | 5MM | | | 876203BD | 8MM | | |
| 876003BD | 6MM | | | 876204BD | 10MM | | |
| 876100BD | 3.5MM | BLUE | 1.5-2.5MM 16-14AWG | | | | |
| 876101BD | 4MM | | | | | | |
| 876102BD | 5MM | | | | | | |
| 876103BD | 6MM | | | | | | |

SPADE TERMINAL WITH HEAT SHRINKABLE TUBE



| ITEM NO. | STUD SIZE | COLOR | TUBE LENGTH | WIRE RANGE |
|----------------------|-----------|--------|--------------------|-----------------------|
| 876000AH 876000BH | 3MM | RED | 10MM (+/-1.0MM) | 0.5-1.5MM 22-16AWG |
| 876001AH 876001BH | 4MM | | | |
| 876002AH 876002BH | 5MM | | | |
| 876003AH 876003BH | 6MM | | | |
| 876100AH 876100BH | 3MM | BLUE | 10MM (+/-1.0MM) | 1.5-2.5MM 16-14AWG |
| 876101AH 876101BH | 4MM | | | |
| 876102AH 876102BH | 5MM | | | |
| 876103AH 876103BH | 6MM | | | |
| 876200AH 876200BH | 3MM | YELLOW | 13MM (+/-1.0MM) | 4.0-6.0MM 12-10AWG |
| 876201AH 876201BH | 4MM | | | |
| 876202AH 876202BH | 5MM | | | |
| 876203AH 876203BH | 6MM | | | |

Remarks :

A : Double Sleeve AE : Double Sleeve / Easy Entry N : Nylon Sleeve
 B : Single Sleeve BE : Single Sleeve / Easy Entry BD : Single Sleeve but DIN Type
 AED : Double Sleeve / Easy Entry but DIN Type AH : Double Sleeve With Heat Shrinkable Tube
 BED : Single Sleeve / Easy Entry but DIN Type BH : Single Sleeve With Heat Shrinkable Tube
 * . Non-Insulated Terminal is also available.



| FLANGED SPADE TERMINALS | | | | LOCKING SPADE TERMINALS | | | |
|--------------------------------|-----------|--------|-----------------------|--------------------------------|-----------|--------|--------------------|
| | | | | | | | |
| ITEM NO. | STUD SIZE | COLOR | WIRE RANGE | ITEM NO. | STUD SIZE | COLOR | WIRE RANGE |
| 876500A 876500B 876500BE | 3.7MM | RED | 0.5-1.5MM 22-16AWG | 876600A 876600B 876600BE | 3.7MM | RED | 1.25MM 22-16AWG |
| 876501A 876501B 876501BE | 3.7MM | BLUE | 1.5-2.5MM 16-14AWG | 876601A 876601B 876601BE | 3.7MM | BLUE | 2.0MM 22-14AWG |
| 876502A 876502B 876502BE | 4.3MM | BLUE | | 876602A 876602B 876602BE | 6.4MM | BLUE | |
| 876503B | 5.3MM | YELLOW | 4.0-6.0MM 12-14AWG | 876603A 876603B | 6.4MM | YELLOW | 5.5MM 12-10AWG |


| BULLET MALE CONNECTORS | | | | FULL INSULATED BULLET FEMALE CONNECTORS | | | |
|--|-----------|--------|-----------------------|---|-----------|--------|-----------------------|
| | | | | | | | |
| ITEM NO. | STUD SIZE | COLOR | WIRE RANGE | ITEM NO. | STUD SIZE | COLOR | WIRE RANGE |
| 871001A 871001AE 871001B 871001BE | 4MM | RED | 0.5-1.5MM 22-18AWG | 877001A 877001AE 877001B 877001BE 877001N | 4MM | RED | 0.5-1.5MM 22-18AWG |
| 871101A/4 871101AE/4 871101B/4 871101BE/4 | 4MM | BLUE | 1.5-2.5MM 16-14AWG | 877101A/4 877101AE/4 877101B/4 877101BE/4 877101N/4 | 4MM | BLUE | 1.5-2.5MM 16-14AWG |
| 871101A 871101AE 871101B 871101BE | 5MM | BLUE | | 877101A 877101AE 877101B 877101BE 877101N | 5MM | BLUE | |
| 871201A 871201AE 871201B 871201BE | 5MM | YELLOW | 4.0-6.0MM 12-10AWG | 877201A 877201AE 877201B 877201BE 877201N | 5MM | YELLOW | 4.0-6.0MM 12-10AWG |

Remarks :

| | | |
|---|--|--|
| A : Double Sleeve | AE : Double Sleeve / Easy Entry | N : Nylon Sleeve |
| B : Single Sleeve | BE : Single Sleeve / Easy Entry | BD : Single Sleeve but DIN Type |
| AED : Double Sleeve / Easy Entry but DIN Type | AH : Double Sleeve With Heat Shrinkable Tube | BH : Single Sleeve With Heat Shrinkable Tube |
| BED : Single Sleeve / Easy Entry but DIN Type | | |

*. Non-Insulated Terminal is also available.

| NYLON FULL INSULATED BULLET MALE CONNECTOR | | | | CABLE CONNECTOR | | | |
|---|-----------|-------|-----------------------|---|-----------|--------|-----------------------|
|  | | | |  | | | |
| ITEM NO. | STUD SIZE | COLOR | WIRE RANGE | ITEM NO. | STUD SIZE | COLOR | WIRE RANGE |
| 877011N | 4MM | RED | 0.5-1.5MM 22-16AWG | 875001A 875001B 875001B/CO 875001N | 1.6MM | RED | 0.5-1.5MM 22-18AWG |
| 877111N | 4MM | BLUE | 1.5-2.5MM 16-14AWG | 875101A 875101B 875101B/CO 875101N | 2.3MM | BLUE | 1.5-2.5MM 16-14AWG |
| | | | | 875201A 875201B 875201B/CO 875201N | 3.6MM | YELLOW | 4.0-6.0MM 12-10AWG |
| | | | | Remarks : A : Copper Tube B : Brass Strip CO : Copper Strip N : Copper Strip Nylon Insulation | | | |

| BUTT CONNECTOR WITH HEAT SHRINKABLE TUBE | | | | |
|---|-----------|--------|-------------|-----------------------|
|  | | | | |
| ITEM NO. | STUD SIZE | COLOR | TUBE LENGTH | WIRE RANGE |
| 875001BH | 1.6MM | RED | 35MM+-2.0MM | 0.5-1.5MM 22-16AWG |
| 875101BH | 2.3MM | BLUE | 35MM+-2.0MM | 1.5-2.5MM 16-14AWG |
| 875201BH | 3.6MM | YELLOW | 41MM+-2.0MM | 4.0-6.0MM 12-10AWG |

Remarks :

| | | |
|---|--|---------------------------------|
| A : Double Sleeve | AE : Double Sleeve / Easy Entry | N : Nylon Sleeve |
| B : Single Sleeve | BE : Single Sleeve / Easy Entry | BD : Single Sleeve but DIN Type |
| AED : Double Sleeve / Easy Entry but DIN Type | AH : Double Sleeve With Heat Shrinkable Tube | |
| BED : Single Sleeve / Easy Entry but DIN Type | BH : Single Sleeve With Heat Shrinkable Tube | |

*. Non-Insulated Terminal is also available.

PVC INSULATED STEP DOWN BUTT CONNECTORS

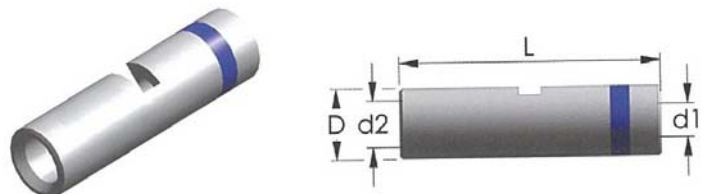
1. MAXIMUM ELECTRICAL RATING:
600 VOLTS
2. MAXIMUM TEMPERATURE: 75° C
3. TERMINAL MATERIAL: COPPER
TUBE
4. PLATING: ELECTRO TIN PLATED
5. INSULATION MATERIAL : VINYL
(PVC)



| ITEM NO. | WIRE RANGE AWG/mm ² | DIMENSIONS inch (mm) | | | |
|----------|--|----------------------|------------|------------|-------------|
| | | L | d1 | d2 | D |
| 875701 | 16~14 TO 22~16 AWG 1.5~2.5 TO 0.5~1.0 mm ² | 1.024 (26.0) | .067 (1.7) | .091 (2.3) | .177 (4.5) |
| 875702 | 12~10 TO 16~14 AWG 4~6 TO 1.5~2.5 mm ² | 1.220 (31.0) | .091 (2.3) | .134 (3.4) | .256 (6.5) |
| 875703 | 8 TO 12~10 AWG 8 TO 4~6 mm ² | 1.406 (35.7) | .134 (3.4) | .177 (4.5) | .335 (8.5) |
| 875704 | 6 TO 8 AWG 14 TO 8 mm ² | 1.772 (45.0) | .177 (4.5) | .232 (5.9) | .413 (10.5) |

NON-INSULATED STEP DOWN BUTT CONNECTORS

1. TERMINAL MATERIAL: COPPER
TUBE
2. PLATING: ELECTRO TIN PLATED



| ITEM NO. | WIRE RANGE AWG/mm ² | DIMENSIONS inch (mm) | | | |
|-----------|--|----------------------|------------|------------|------------|
| | | L | d1 | d2 | D |
| 875701-NP | 16~14 TO 22~16 AWG 1.5~2.5 TO 0.5~1.0 mm ² | .657 (16.7) | .067 (1.7) | .091 (2.3) | .157 (4.0) |
| 875702-NP | 12~10 TO 16~14 AWG 4~6 TO 1.5~2.5 mm ² | .787 (20.0) | .091 (2.3) | .134 (3.4) | .217 (5.5) |
| 875703-NP | 8 TO 12~10 AWG 8 TO 4~6 mm ² | .827 (21.0) | .134 (3.4) | .177 (4.5) | .276 (7.0) |
| 875704-NP | 6 TO 8 AWG 14 TO 8 mm ² | 1.024 (26.0) | .177 (4.5) | .232 (5.9) | .350 (8.9) |

Remarks :

| | | |
|---|---|--|
| A : Double Sleeve | AE : Double Sleeve / Easy Entry | N : Nylon Sleeve |
| B : Single Sleeve | BE : Single Sleeve / Easy Entry | BD : Single Sleeve but DIN Type |
| AED : Double Sleeve / Easy Entry but DIN Type | AH : Double Sleeve With Heat Shrinkable Tube | BH : Single Sleeve With Heat Shrinkable Tube |
| BED : Single Sleeve / Easy Entry but DIN Type | * . Non-Insulated Terminal is also available. | |

BLADE MALE TERMINALS



| ITEM NO. | STUD SIZE | COLOR | WIRE RANGE | ITEM NO. | STUD SIZE | COLOR | WIRE RANGE |
|---|-----------|-------|-----------------------|---|-----------|--------|-----------------------|
| 873000A 873000AE 873000B 873000BE 873000N | 4.8X0.5MM | RED | 0.5-1.5MM 22-18AWG | 873100A 873100AE 873100B 873100BE 873100N | 4.8X0.5MM | BLUE | 1.5-2.5MM 16-14AWG |
| 873001A 873001AE 873001B 873001BE 873001N | 6.3X0.8MM | RED | | 873101A 873101AE 873101B 873101BE 873101N | 6.3X0.8MM | BLUE | |
| 873002A 873002AE 873002B 873002BE 873002N | 2.8X0.8MM | RED | | 873102A 873102AE 873102B 873102BE 873102N | 2.8X0.8MM | BLUE | |
| 873003A 873003AE 873003B 873003BE 873003N | 2.8X0.5MM | RED | | 873103A 873103AE 873103B 873103BE 873103N | 2.8X0.5MM | BLUE | |
| 873004A 873004AE 873004B 873004BE 873004N | 4.8X0.8MM | RED | | 873104A 873104AE 873104B 873104BE 873104N | 4.8X0.8MM | BLUE | |
| | | | | 873201A 873201AE 873201B 873201BE 873201N | 6.3X0.8MM | YELLOW | |

Remarks :

A : Double Sleeve AE : Double Sleeve / Easy Entry N : Nylon Sleeve
 B : Single Sleeve BE : Single Sleeve / Easy Entry BD : Single Sleeve but DIN Type
 AED : Double Sleeve / Easy Entry but DIN Type AH : Double Sleeve With Heat Shrinkable Tube
 BED : Single Sleeve / Easy Entry but DIN Type BH : Single Sleeve With Heat Shrinkable Tube
 *. Non-Insulated Terminal is also available.

PUSH ON MALE TERMINAL WITH HEAT SHRINKABLE TUBE



| ITEM NO. | STUD SIZE | COLOR | TUBE LENGTH | WIRE RANGE |
|----------------------|-----------|--------|-------------|-----------------------|
| 873000AH 873000BH | 4.8X0.5MM | RED | 10MM+-1.0MM | 0.5-1.5MM 22-16AWG |
| 873001AH 873001BH | 6.3X0.8MM | | | |
| 873100AH 873100BH | 4.8X0.5MM | BLUE | 10MM+-1.0MM | 1.5-2.5MM 16-14AWG |
| 873101AH 873101BH | 6.3X0.8MM | | | |
| 873201AH 873201BH | 6.3X0.8MM | YELLOW | 13MM+-1.0MM | 4.0-6.0MM 12—10AWG |

FULLY NYLON INSULATED MALE DISCONNECTS



FULLY NYLON INSULATED MALE DISCONNECTS



| ITEM NO. | STUD SIZE | COLOR | WIRE RANGE | ITEM NO. | STUD SIZE | COLOR | WIRE RANGE |
|----------|-----------|--------|-----------------------|----------|-----------|--------|-----------------------|
| 775001N | 6.3X0.8MM | RED | 0.5-1.5MM 22-18AWG | 778001N | 6.3X0.8MM | RED | 0.5-1.5MM 22-18AWG |
| 775101N | 6.3X0.8MM | BLUE | 1.5-2.5MM 16-14AWG | 778101B | 6.3X0.8MM | BLUE | 1.5-2.5MM 16-14AWG |
| 775201N | 6.3X0.8MM | YELLOW | 2.5-6.0MM 12-10AWG | 778201N | 6.3X0.8MM | YELLOW | 2.5-6.0MM 12-10AWG |

Remarks :

A : Double Sleeve AE : Double Sleeve / Easy Entry N : Nylon Sleeve
 B : Single Sleeve BE : Single Sleeve / Easy Entry BD : Single Sleeve but DIN Type
 AED : Double Sleeve / Easy Entry but DIN Type AH : Double Sleeve With Heat Shrinkable Tube
 BED : Single Sleeve / Easy Entry but DIN Type BH : Single Sleeve With Heat Shrinkable Tube
 *. Non-Insulated Terminal is also available.

PUSH-ON FEMALE TERMINALS



| ITEM NO. | STUD SIZE | COLOR | WIRE RANGE | ITEM NO. | STUD SIZE | COLOR | WIRE RANGE |
|---|-----------|-------|-----------------------|---|-----------|--------|-----------------------|
| 872000A 872000AE 872000B 872000BE 872000N | 2.8X0.5MM | RED | 0.5-1.5MM 22-18AWG | 872102A 872102AE 872102B 872102BE 872102N | 8.0X0.8MM | BLUE | 1.5-2.5MM 16-14AWG |
| 872001A 872001AE 872001B 872001BE 872001N | 4.8X0.5MM | RED | | 872103A 872103AE 872103B 872103BE 872103N | 2.8X0.5MM | BLUE | |
| 872002A 872002AE 872002B 872002BE 872002N | 6.3X0.8MM | RED | | 872104A 872104AE 872104B 872104BE 872104N | 2.8X0.8MM | BLUE | |
| 872003A 872003AE 872003B 872003BE 872003N | 2.8X0.8MM | RED | | 872105A 872105AE 872105B 872105BE 872105N | 4.8X0.8MM | BLUE | |
| 872004A 872004AE 872004B 872004BE 872004N | 4.8X0.8MM | RED | | 872106A 872106AE 872106B 872106BE 872106N | 9.5X1.2MM | BLUE | |
| 872005A 872005AE 872005B 872005BE 872005N | 8.0X0.8MM | RED | | 872201A 872201AE 872201B 872201BE 872201N | 6.3X0.8MM | YELLOW | |
| 872100A 872100AE 872100B 872100BE 872100N | 4.8X0.5MM | BLUE | 1.5-2.5MM 16-14AWG | 870020A 872202AE 872202B 872202BE 872202N | 9.5X1.2MM | YELLOW | 2.5-6.0MM 12-10AWG |
| 872101A 872101AE 872101B 872101BE 872101N | 6.3X0.8MM | BLUE | | | | | |

Remarks :

A : Double Sleeve AE : Double Sleeve / Easy Entry N : Nylon Sleeve
 B : Single Sleeve BE : Single Sleeve / Easy Entry BD : Single Sleeve but DIN Type
 AED : Double Sleeve / Easy Entry but DIN Type AH : Double Sleeve With Heat Shrinkable Tube
 BED : Single Sleeve / Easy Entry but DIN Type BH : Single Sleeve With Heat Shrinkable Tube
 *. Non-Insulated Terminal is also available.

PUSH ON FEMALE TERMINAL WITH HEAT SHRINKABLE TUBE



| ITEM NO. | STUD SIZE | COLOR | TUBE LENGTH | WIRE RANGE |
|----------------------|-----------|--------|-------------|-----------------------|
| 872000AH 872000BH | 2.8X0.5MM | RED | 10MM+-1.0MM | 0.5-1.5MM 22-16AWG |
| 872001AH 872001BH | 4.8X0.5MM | | | |
| 872002AH 872002BH | 6.3X0.8MM | | | |
| 872003AH 872003BH | 2.8X0.8MM | | | |
| 872100AH 872100BH | 4.8X0.5MM | BLUE | 10MM+-1.0MM | 1.5-2.5MM 16-14AWG |
| 872101AH 872101BH | 6.3X0.8MM | | | |
| 872102AH 872102BH | 8.0X0.8MM | | | |
| 872201AH 872201BH | 6.3X0.8MM | YELLOW | 13MM+-1.0MM | 4-6MM 12-16AWG |
| 872202AH 872202BH | 9.5X1.2MM | | | |

Remarks :

A : Double Sleeve AE : Double Sleeve / Easy Entry N : Nylon Sleeve
 B : Single Sleeve BE : Single Sleeve / Easy Entry BD : Single Sleeve but DIN Type
 AED : Double Sleeve / Easy Entry but DIN Type AH : Double Sleeve With Heat Shrinkable Tube
 BED : Single Sleeve / Easy Entry but DIN Type BH : Single Sleeve With Heat Shrinkable Tube
 *. Non-Insulated Terminal is also available.

FULLY INSULATED FEMALE TERMINALS



| ITEM NO. | STUD SIZE | COLOR | WIRE RANGE | ITEM NO. | STUD SIZE | COLOR | WIRE RANGE |
|--|-----------|-------|-----------------------|--|-----------|--------|-----------------------|
| 772000A 772000AE 772000B 772000BE | 4.8X0.5MM | RED | 0.5-1.5MM 22-18AWG | 772101A 772101AE 772101B 772101BE | 6.3X0.8MM | BLUE | 1.5-2.5MM 16-14AWG |
| 772001A 772001AE 772001B 772001BE | 6.3X0.8MM | RED | | 772102A 772102AE 772102B 772102BE | 4.8X0.8MM | BLUE | |
| 772002A 772002AE 772002B 772002BE | 2.8X0.5MM | RED | | 772103A 772103AE 772103B 772103BE | 2.8X0.5MM | BLUE | |
| 772003A 772003AE 772003B 772003BE | 4.8X0.8MM | RED | | 772104A 772104AE 772104B 772104BE | 2.8X0.8MM | BLUE | |
| 772004A 772004AE 772004B 772004BE | 2.8X0.8MM | RED | | 772201A 772201AE 772201B 772201BE | 6.3X0.8MM | YELLOW | 4.0-6.0MM 12-10AWG |
| 772100A 772100AE 772100B 772100BE | 4.8X0.5MM | BLUE | 1.5-2.5MM 16-14AWG | | | | |

Remarks :

A : Double Sleeve AE : Double Sleeve / Easy Entry N : Nylon Sleeve
 B : Single Sleeve BE : Single Sleeve / Easy Entry BD : Single Sleeve but DIN Type
 AED : Double Sleeve / Easy Entry but DIN Type AH : Double Sleeve With Heat Shrinkable Tube
 BED : Single Sleeve / Easy Entry but DIN Type BH : Single Sleeve With Heat Shrinkable Tube
 *. Non-Insulated Terminal is also available.

| FULLY INSULATED FEMALE TERMINALS SQUARE TYPE | | | | FULLY NYLON INSULATED FEMALE DISCONNECTORS | | | |
|--|-----------|--------|-----------------------|--|-----------|--------|-----------------------|
| | | | | | | | |
| ITEM NO. | STUD SIZE | COLOR | WIRE RANGE | ITEM NO. | STUD SIZE | COLOR | WIRE RANGE |
| 773000A 773000AE | 6.3X0.8MM | RED | 0.5-1.5MM 22-16AWG | 777001N | 6.3X0.8MM | RED | 0.5-1.5MM 22-18AWG |
| 773100A 773100AE | 6.3X0.8MM | BLUE | 1.5-2.5MM 16-14AWG | 777101N | 6.3X0.8MM | BLUE | 1.5-2.5MM 16-14AWG |
| 773201A 773201AE | 6.3X0.8MM | YELLOW | 4.0-6.0MM 12-10AWG | 777201N | 6.3X0.8MM | YELLOW | 2.5-6.0MM 12-10AWG |

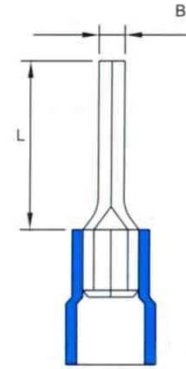
| FULLY NYLON INSULATED FEMALE DISCONNECTORS | | | | FULLY NYLON FLAG DISCONNECTS | | | |
|--|-----------|--------|-----------------------|------------------------------|-----------|--------|-----------------------|
| | | | | | | | |
| ITEM NO. | STUD SIZE | COLOR | WIRE RANGE | ITEM NO. | STUD SIZE | COLOR | WIRE RANGE |
| 779001N | 6.3X0.8MM | RED | 0.5-1.5MM 22-18AWG | 776001N | 6.3X0.8MM | RED | 0.5-1.5MM 22-18AWG |
| 779101N | 6.3X0.8MM | BLUE | 1.5-2.5MM 16-14AWG | 776101N | 6.3X0.8MM | BLUE | 1.5-2.5MM 16-16AWG |
| 779201N | 6.3X0.8MM | YELLOW | 2.5-6.0MM 12-10AWG | 776201N | 6.3X0.8MM | YELLOW | 4.0-6.0MM 12-10AWG |

| PUSH-ON 2-WAY MALE AND FEMALE TERMINALS | | | | FULL INSULATED PUSH-ON 2-WAY MALE AND FEMALE TERMINALS | | | |
|--|-----------|--------|-----------------------|--|-----------|--------|-----------------------|
| | | | | | | | |
| ITEM NO. | STUD SIZE | COLOR | WIRE RANGE | ITEM NO. | STUD SIZE | COLOR | WIRE RANGE |
| 874001A 874001AE 874001B 874001BE | 6.3X0.8MM | RED | 0.5-1.5MM 22-16AWG | 874005A 874005B | 6.3X0.8MM | RED | 0.5-1.5MM 22-16AWG |
| 874101A 874101AE 874101B 874101BE | 6.3X0.8MM | BLUE | 1.5-2.5MM 16-14AWG | 874501A 874501B | 6.3X0.8MM | BLUE | 1.5-2.5MM 16-14AWG |
| 874201A 874201AE 874201B 874201BE | 6.3X0.8MM | YELLOW | 2.5-6.0MM 12-10AWG | 874502A 874502B | 6.3X0.8MM | YELLOW | 4.0-6.0MM 12-10AWG |

Remarks :

A : Double Sleeve AE : Double Sleeve / Easy Entry N : Nylon Sleeve
 B : Single Sleeve BE : Single Sleeve / Easy Entry BD : Single Sleeve but DIN Type
 AED : Double Sleeve / Easy Entry but DIN Type AH : Double Sleeve With Heat Shrinkable Tube
 BED : Single Sleeve / Easy Entry but DIN Type BH : Single Sleeve With Heat Shrinkable Tube
 * . Non-Insulated Terminal is also available.

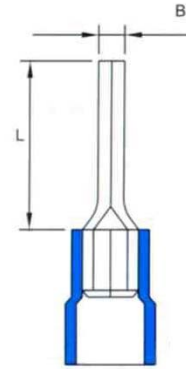
PIN TERMINALS



| ITEM NO. | SIZE (B) | SIZE (L) | COLOR | WIRE RANGE |
|--|----------|----------|-------|-----------------------|
| 880001A/9 880001AE/9 880001B/9 880001BE/9 880001N/9 | 1.9MM | 9.5MM | RED | 0.5-1.5MM 22-16AWG |
| 880001A/10 880001AE/10 880001B/10 880001BE/10 880001N/10 | 1.9MM | 10.5MM | RED | |
| 880001A/12 880001AE/12 880001B/12 880001BE/12 880001N/12 | 1.9MM | 12.5MM | RED | |
| 880001A/13 880001AE/13 880001B/13 880001BE/13 880001N/13 | 1.9MM | 13.5MM | RED | |
| 880001A/18 880001AE/18 880001B/18 880001BE/18 880001N/18 | 1.9MM | 18.5MM | RED | |
| 880101A/9 880101AE/9 880101B/9 880101BE/9 880101N/9 | 1.9MM | 9.5MM | BLUE | 1.5-2.5MM 16-14AWG |
| 880101A/10 880101AE/10 880101B/10 880101BE/10 880101N/10 | 1.9MM | 10.5MM | BLUE | |
| 880101A/12 880101AE/12 880101B/12 880101BE/12 880101N/12 | 1.9MM | 12.5MM | BLUE | |
| 880101A/13 880101AE/13 880101B/13 880101BE/13 880101N/13 | 1.9MM | 13.5MM | BLUE | |

Remarks :
A : Double Sleeve AE : Double Sleeve / Easy Entry N : Nylon Sleeve
B : Single Sleeve BE : Single Sleeve / Easy Entry BD : Single Sleeve but DIN Type
AED : Double Sleeve / Easy Entry but DIN Type AH : Double Sleeve With Heat Shrinkable Tube
BED : Single Sleeve / Easy Entry but DIN Type BH : Single Sleeve With Heat Shrinkable Tube
* . Non-Insulated Terminal is also available.

PIN TERMINALS



| ITEM NO. | SIZE (B) | SIZE (L) | COLOR | WIRE RANGE |
|--|----------|----------|--------|-----------------------|
| 880101A/18 880101AE/18 880101B/18 880101BE/18 880101N/18 | 1.9MM | 18.5MM | BLUE | 1.5-2.5MM 16-14AWG |
| 880201A/13 880201AE/13 880201B/13 880201BE/13 880201N/13 | 2.8MM | 14MM | YELLOW | 4.0-6.0MM 12-10AWG |

DIN TYPE PIN TERMINALS

| | | | | |
|---------------------------------|-------|--------|--------|-----------------------|
| 880001AED/8.5 880001BD/8.5 | 1.9MM | 8.5MM | RED | 0.5-1.5MM 22-16AWG |
| 880001AED/10.5 880001BD/10.5 | 1.9MM | 10.5MM | RED | |
| 880001AED/13.5 880001BD/13.5 | 1.9MM | 13.5MM | RED | |
| 880001AED/17.5 880001BD/17.5 | 1.9MM | 17.5MM | RED | |
| 880101AED/8.5 880101BD/8.5 | 1.9MM | 8.5MM | BLUE | 1.5-2.5MM 16-14AWG |
| 880101AED/9.5 880101BD/9.5 | 1.9MM | 9.5MM | BLUE | |
| 880101AED/10.5 880101BD/10.5 | 1.9MM | 10.5MM | BLUE | |
| 880101AED/12.5 880101BD/12.5 | 1.9MM | 12.5MM | BLUE | |
| 880101AED/13.5 880101BD/13.5 | 1.9MM | 13.5MM | BLUE | |
| 880101AED/17.5 880101BD/17.5 | 1.9MM | 17.5MM | BLUE | |
| 880201AED/10.5 880201BD/10.5 | 2.8MM | 10.5MM | YELLOW | 4.0-6.0MM 12-10AWG |
| 880201AED/13.5 880201BD/13.5 | 2.8MM | 13.5MM | YELLOW | |
| 880201AED/17.5 880201BD/17.5 | 2.8MM | 17.5MM | YELLOW | |

Remarks :

A : Double Sleeve AE : Double Sleeve / Easy Entry N : Nylon Sleeve
 B : Single Sleeve BE : Single Sleeve / Easy Entry BD : Single Sleeve but DIN Type
 AED : Double Sleeve / Easy Entry but DIN Type AH : Double Sleeve With Heat Shrinkable Tube
 BED : Single Sleeve / Easy Entry but DIN Type BH : Single Sleeve With Heat Shrinkable Tube
 * . Non-Insulated Terminal is also available.

BLADE TERMINALS



| ITEM NO. | SIZE (B) | SIZE (L) | COLOR | WIRE RANGE |
|---|----------|----------|--------|-----------------------|
| 885000A 885000AE 885000B 885000BE 885000N | 2.2MM | 10.5MM | RED | 0.5-1.5MM 22-16AWG |
| 885001A 885001AE 885001B 885001BE 885001N | 3.0MM | 11MM | RED | |
| 885002A 885002AE 885002B 885002BE 885002N | 3.0MM | 14MM | RED | |
| 885003A 885003AE 885003B 885003BE 885003N | 2.2MM | 18MM | RED | 1.5-2.5MM 16-14AWG |
| 885100A 885100AE 885100B 885100BE 885100N | 2.8MM | 9MM | BLUE | |
| 885101A 885101AE 885101B 885101BE 885101N | 2.2MM | 10.5MM | BLUE | |
| 885102A 885102AE 885102B 885102BE 885102N | 2.2MM | 13MM | BLUE | 4.0-6.0MM 12-10AWG |
| 885103A 885103AE 885103B 885103BE 885103N | 2.2MM | 18MM | BLUE | |
| 885200A 885200AE 885200B 885200BE 885200N | 2.8MM | 10.5MM | YELLOW | 4.0-6.0MM 12-10AWG |
| 885201A 885201AE 885201B 885201BE 885201N | 3.0MM | 18MM | YELLOW | |

Remarks :
A : Double Sleeve AE : Double Sleeve / Easy Entry N : Nylon Sleeve
B : Single Sleeve BE : Single Sleeve / Easy Entry BD : Single Sleeve but DIN Type
AED : Double Sleeve / Easy Entry but DIN Type AH : Double Sleeve With Heat Shrinkable Tube
BED : Single Sleeve / Easy Entry but DIN Type BH : Single Sleeve With Heat Shrinkable Tube
*. Non-Insulated Terminal is also available.

HOOK TERMINALS



| ITEM NO. | STUD SIZE | COLOR | WIRE RANGE | ITEM NO. | STUD SIZE | COLOR | WIRE RANGE |
|---|-----------|-------|-----------------------|---|-----------|--------|-----------------------|
| 881000A 881000AE 881000B 881000BE 881000N | 3.7MM | RED | 0.5-1.5MM 22-16AWG | 881200A/3.7 881200AE/3.7 881200B/3.7 881200BE/3.7 881200N/3.7 | 3.7MM | YELLOW | 4.0-6.0MM 12-10AWG |
| 881001A 881001AE 881001B 881001BE 881001N | 4.3MM | RED | | 881200A 881200AE 881200B 881200BE 881200N | 4.3MM | YELLOW | |
| 881002A 881002AE 881002B 881002BE 881002N | 5.3MM | RED | | 881201A 881201AE 881201B 881201BE 881201N | 5.3MM | YELLOW | |
| 881003A 881003AE 881003B 881003BE 881003N | 6.5MM | RED | | 881202A 881202AE 881202B 881202BE 881202N | 6.5MM | YELLOW | |
| 881100A 881100AE 881100B 881100BE 881100N | 3.7MM | BLUE | | 881203A 881203AE 881203B 881203BE 881203N | 8.4MM | YELLOW | |
| 881101A 881101AE 881101B 881101BE 881101N | 4.3MM | BLUE | 1.5-2.5MM 16-14AWG | | | | |
| 881102A 881102AE 881102B 881102BE 881102N | 5.3MM | BLUE | | | | | |
| 881103A 881103AE 881103B 881103BE 881103N | 6.5MM | BLUE | | | | | |

Remarks :

A : Double Sleeve AE : Double Sleeve / Easy Entry N : Nylon Sleeve
 B : Single Sleeve BE : Single Sleeve / Easy Entry BD : Single Sleeve but DIN Type
 AED : Double Sleeve / Easy Entry but DIN Type AH : Double Sleeve With Heat Shrinkable Tube
 BED : Single Sleeve / Easy Entry but DIN Type BH : Single Sleeve With Heat Shrinkable Tube
 *. Non-Insulated Terminal is also available.