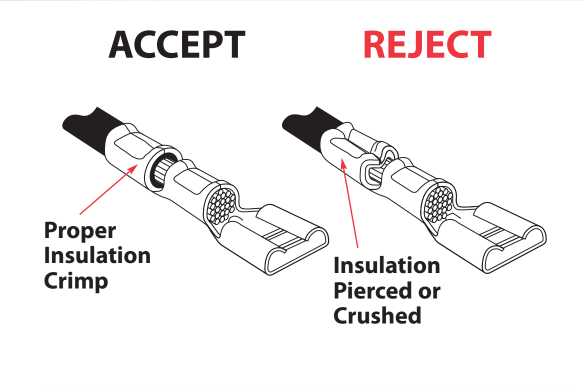
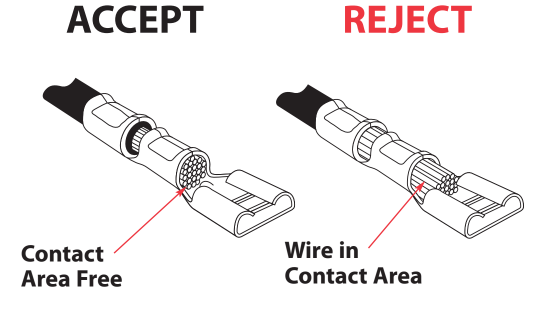
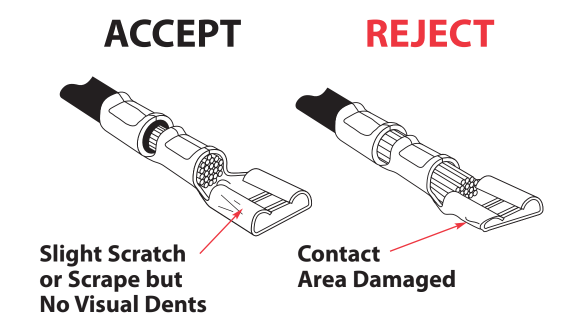


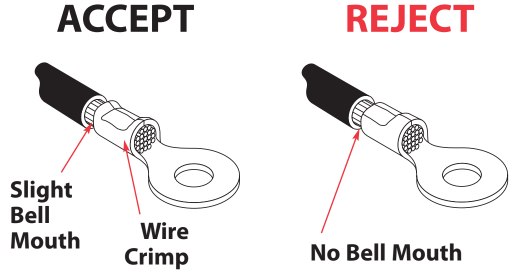
# VISUAL INSPECTION OF CRIMPED TERMINALS INDUSTRIAL

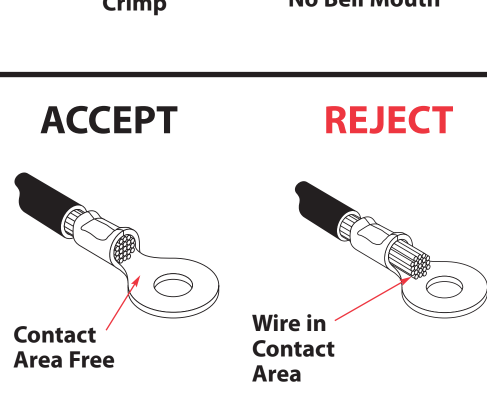
# **Open Barrel Terminals**

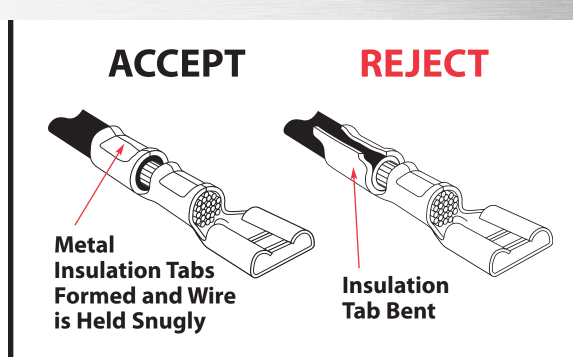


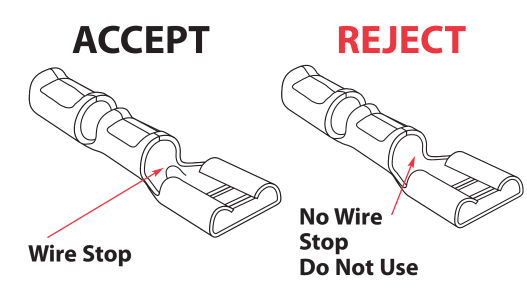


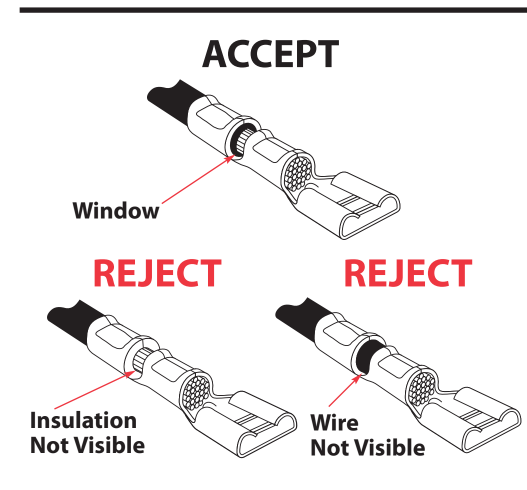


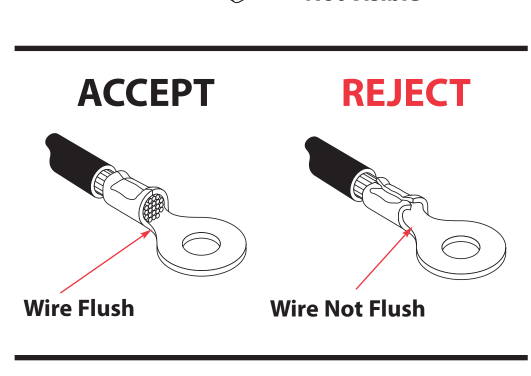


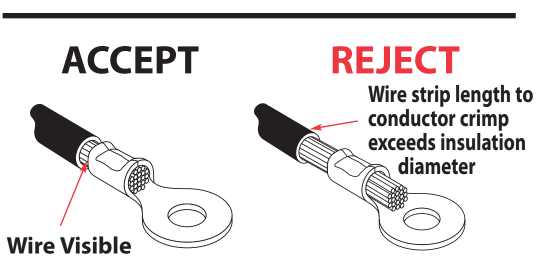




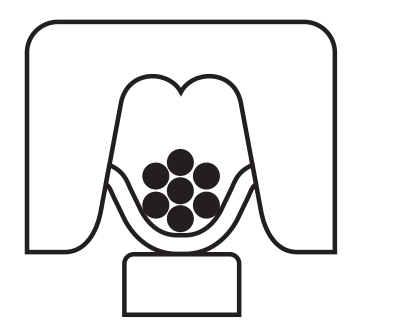


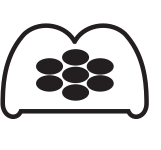






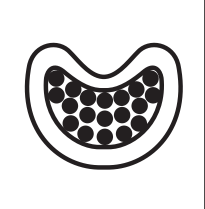
# **Crimp Types**

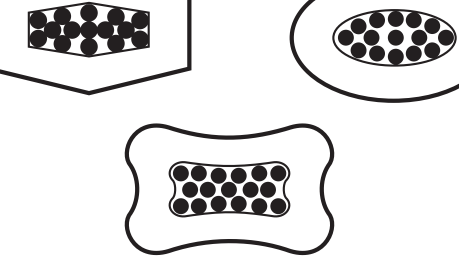




F CRIMP FOR OPEN BARREL TERMINALS







**CONFINED CRIMP FOR CLOSED BARREL TERMINALS** 

### Tensile strength in kilogram-force Value in newtons in parenthesis

**CLOSED BARREL TERMINALS** 

Value III liew (Olis III			parchiticsis	
Wire Size	*UL-486A	*UL-486-C	*UL-310	*Military Class 2
26	1.4 (13)	N/A	N/A	3.18 (31.1)
24	2.3 (22)	N/A	N/A	4.54 (44.5)
22	3.6 (36)	3.6 (36)	3.6 (36)	6.80 (66.7)
20	5.9 (58)	4.5 (44)	5.9 (58)	8.62 (84.5)
18	9.1 (89)	4.5 (44)	9.1 (89)	17.2 (169)
16	14 (130)	6.8 (67)	14 (130)	22.7 (222)
14	23 (220)	11 (110)	23 (220)	31.8 (311)
12	32 (310)	16 (160)	32 (310)	49.9 (489)
10	36 (360)	18 (180)	36 (360)	68.0 (667)
8	41 (400)	20 (200)	N/A	102 (1000)
6	45 (440)	23 (220)	N/A	136 (1330)
4	64 (620)	N/A	N/A	181 (1780)
2	82 (800)	N/A	N/A	249 (2450)
1	91 (890)	N/A	N/A	295 (2890)
1/0	110 (1100)	N/A	N/A	318 (3110)
2/0	140 (1300)	N/A	N/A	340 (3340)
3/0	160 (1600)	N/A	N/A	374 (3670)
4/0	200 (2000)	N/A	N/A	397 (3890)
250 MCM	230 (2200)	N/A	N/A	454 (4450)
300 MCM	250 (2400)	N/A	N/A	508 (4980)
350 MCM	270 (2700)	N/A	N/A	510 (5000)
		·		·

\* **UL - 486 A** - Terminals (Copper conductors only) \* **UL - 486 C** - Butt Splices, Parallel Splices, Closed End Connectors and Wire Nuts

\* **UL - 310** - Quick Disconnects, Flag and Couplers \* Military Class 2 - Military Approved Terminals only as listed

### **AWG-CMA Table**

Terminal Size	CMA Range		
26-22	202 - 810		
24-20	320 - 1,020		
22-18	509 - 2,600		
22-16	509 - 3,260		
16-14	2,050 - 5,180		
14-12	3,260 - 8,213		
12-10	5,180 - 13,100		
8	13,100 - 20,800		
6	20,800 - 33,100		
4	33,100 - 52,600		
2	52,600 - 83,700		
1/0	83,700 - 119,500		
2/0	119,500 - 150,500		
3/0	150,500 - 190,000		
4/0	190,000 - 231,000		

#### **Technical Wire Information**

**CMA** - CMA is used to denote wire area expressed in Circular Mil. One Circular Mil is equal to cross-sectional area of a wire one Mil in diameter.

MIL - One mil equals .001 inches.

.001 = 1 mil.030 = 30 mils

.125 = 125 mils

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## **Closed Barrel Terminals**

**ACCEPT** 

Centered

**ACCEPT** 

**Insulation Indent** 

**Formed-Wire Secure** 

In Insulation Crimp

**ACCEPT** 

**REJECT** 

**Not Centered** 

**Too Far Forward** 

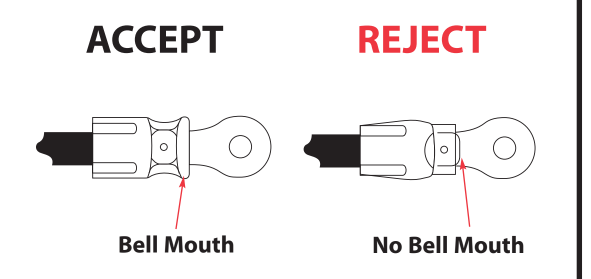
**REJECT** 

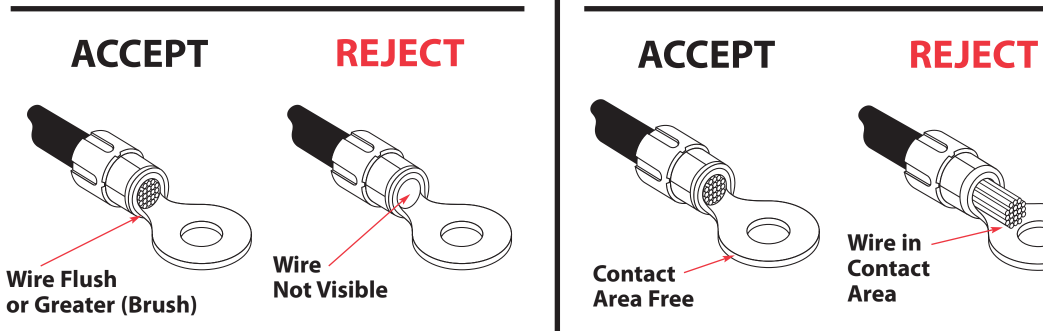
**Insulation Indent Not** 

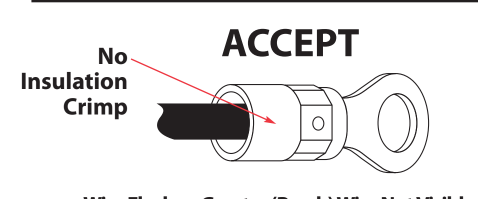
**Formed-Wire Moves** 

**In Insulation Crimp** 

**REJECT** 



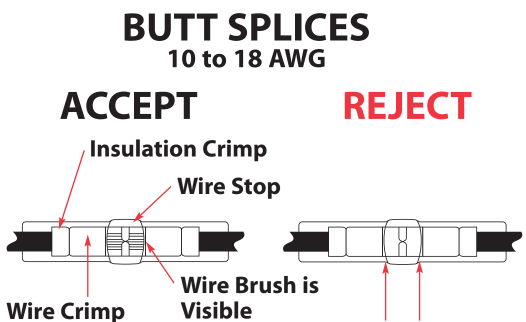




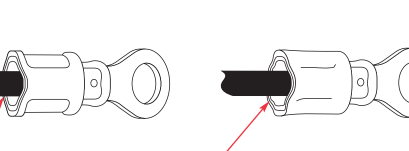
Wire Flush or Greater (Brush) Wire Not Visible

Wire sizes of 8 AWG and larger do not require an insulation crimp.

Wire sizes of 18 through 10 AWG require an insulation crimp and the wire can be held securely in the insulation crimp.







**METAL INSULATION CRIMP** 

**Metal Sleeve** Snug

**Metal Sleeve Not Snug** 

#### **Computation of CMA**

**D** = **Diameter** in mils

Round Solid Conductor: Change diameter from inches to mils, then multiply the diameter in mils by itself.  $CMA = D mils \times D mils$ 

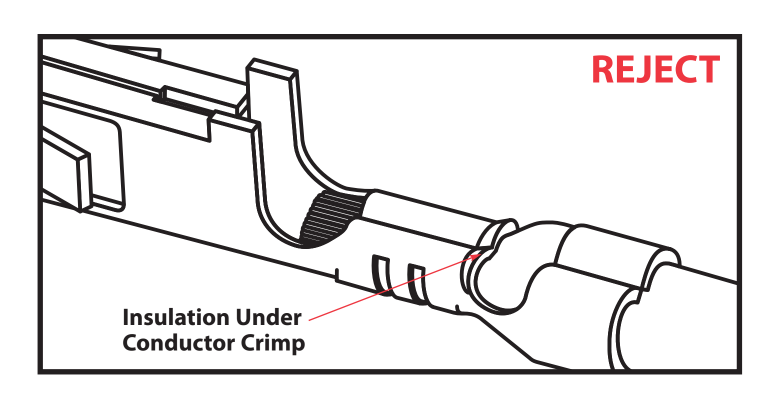
**Wire Brush Not Visible** 

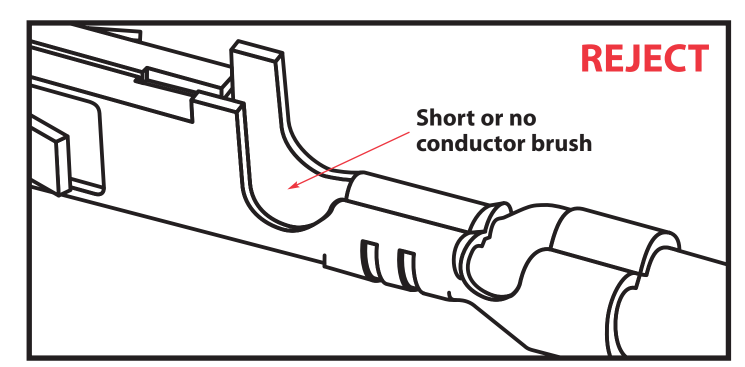
**Stranded Conductor:** Find CMA of a single strand and multiply the result by the total number of strands. CMA = (D of one strand x D of one strand) x Number of Strands

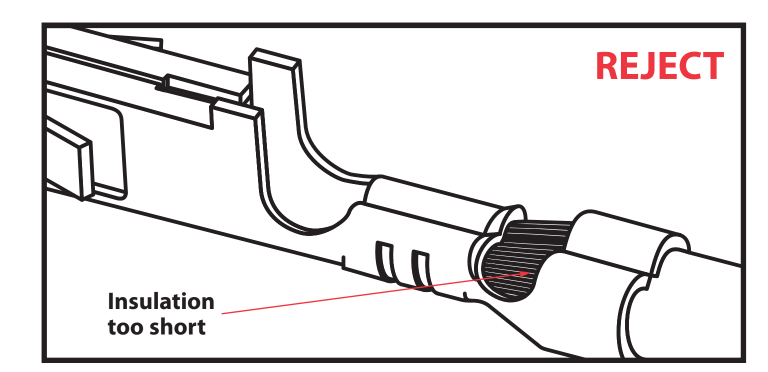


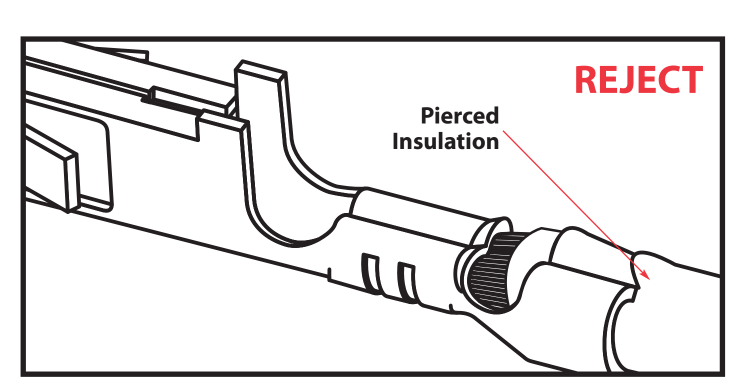
# VISUAL INSPECTION OF CRIMPED TERMINALS

### Examples

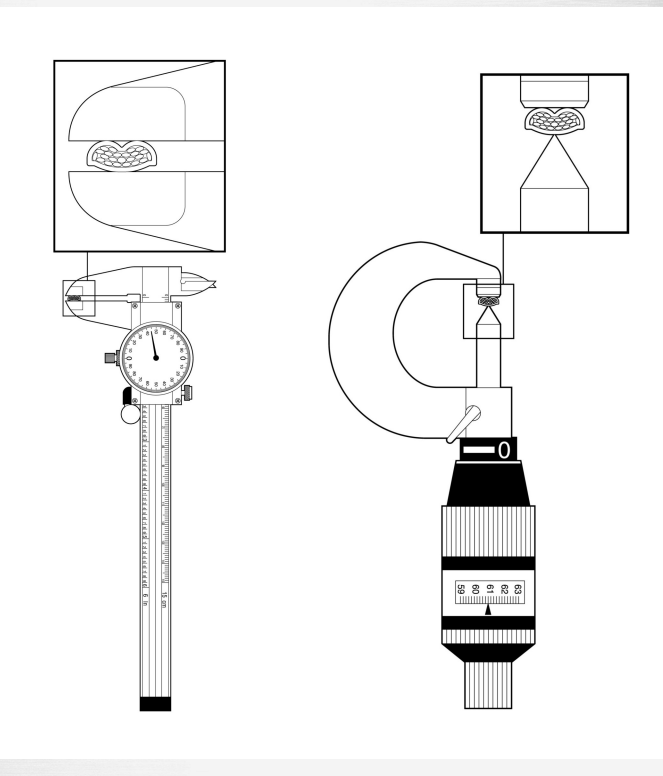




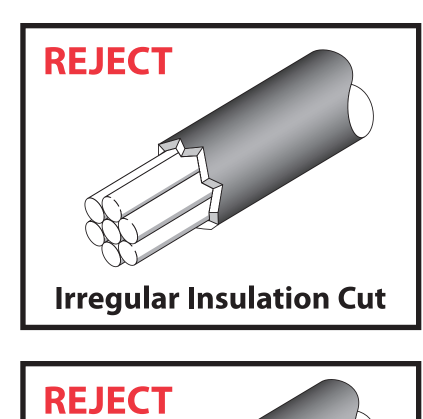


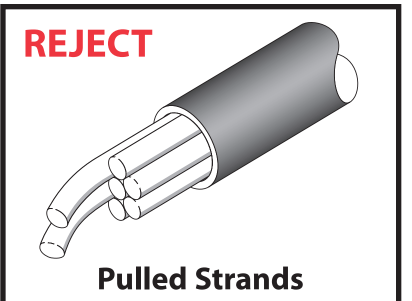


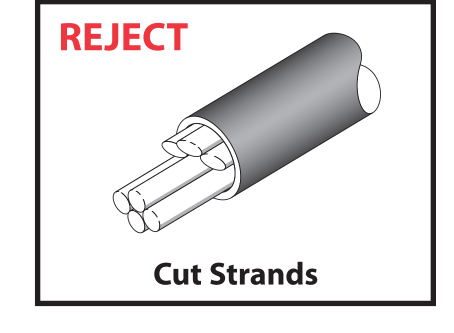
## **Measurement of Crimp Height**

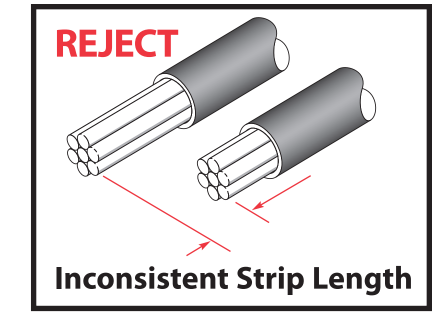


## **Improper Wire Preparation**









**Conductor** 

Crimp

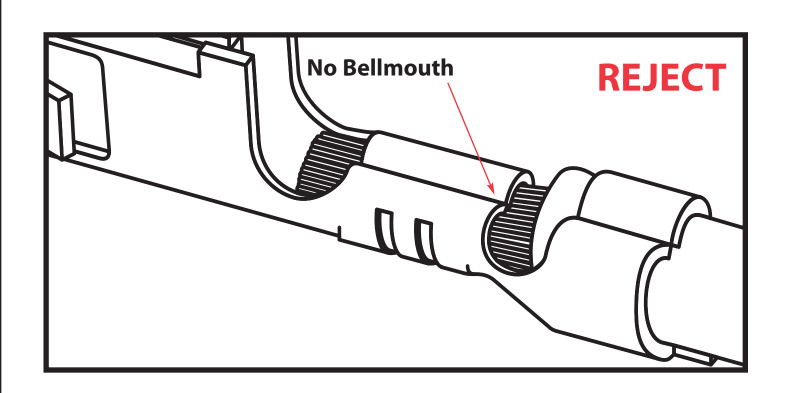
Height

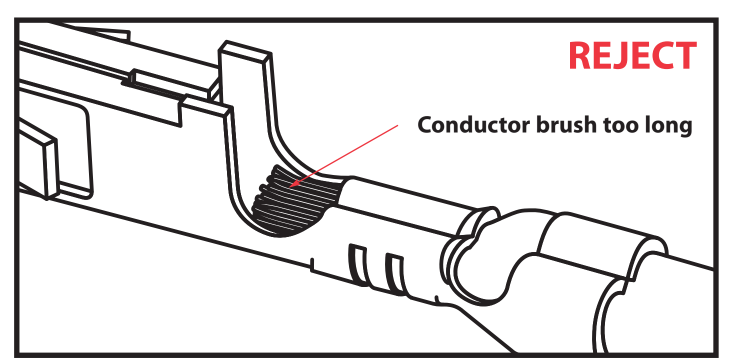
Cut-off Tab Length

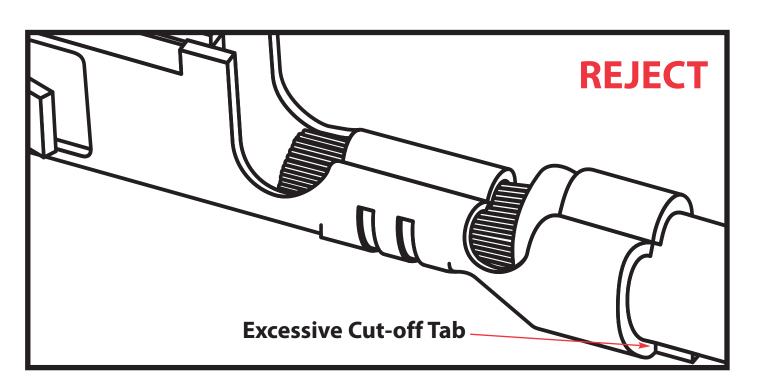
**Conductor Brush** 

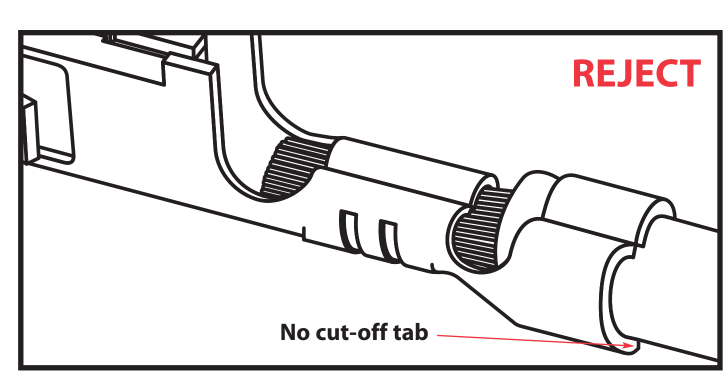
**Bellmouth** 

### Examples

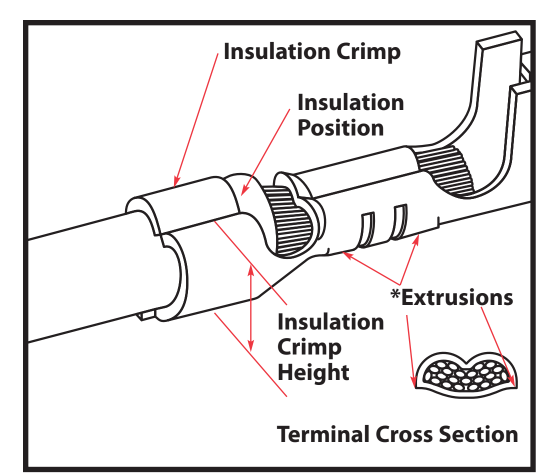




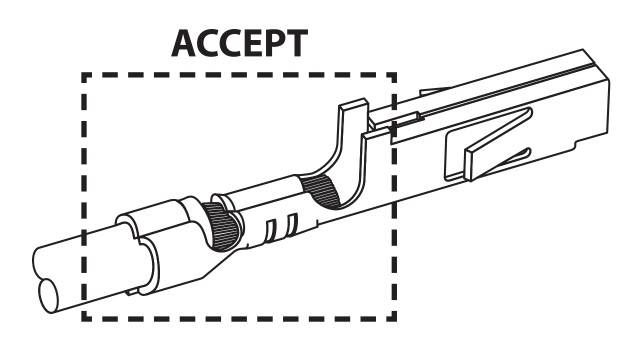




## **Optimal Crimp**



\* Extrusions should be minimal or non-existent. When a minimal extrusion exists, it should not exceed below the bottom of the terminal.



### **Crimp Height Testing**

- 1. Complete tool set-up procedure.
- 2. Crimp a minimum of 5 samples.
- 3. Place the flat blade of the crimp micrometer across the center of the dual radii of the conductor crimp.
- Do not take measurement near the conductor bellmouth.
- 4. Rotate the micrometer dial until the point contacts the bottom most radial surface. If using a caliper, be certain not to measure the extrusion points of the crimp.
- 5. Record crimp height readings. A minimum of 5 crimp height readings are necessary to confirm each set-up. A minimum of 30 readings are necessary to determine capability.
- 6. Check crimp height every 250 to 500 parts throughout the run.

