

#### Introduction

### **Product Facts**

- No need for inhibitor agents, thanks to our "dry crimp" technique
- Terminating/splicing capabilities for stranded aluminum wire, plus splicing of aluminum wire to copper wire conductors
- Wide wire-size range aluminum 8 to 4/0 [8.6 to 110.9 mm²] and copper 10 to 3/0 [4.8 to 85.9 mm²]
- Efficient production rates, uniform reliability, at low cost — all because of AMP electro-hydraulic DYNA-CRIMP Tooling
- Optimum electrical, environmental, and mechanical performance crimps from AMP three-stage dies
- Portable battery powered hydraulic unit is available and low pressure crimp dies for 2/0 size

# Technical Documents Instruction Sheets

408-2281— Application Terminals and Splices Tooling

 $408\mbox{-}2453$  — Tool 69066/Crimping Die

408-9535 — Tool 58422-1

#### **Product Specifications**

108-11011 — Overall Aluminum Wires 108-11011-1 — Copper Wires 108-11011-2 — High Temp, Wires with

108-11011-2 — High Temp. Wires with Flag Terminals

**Application Specifications** 

114-2134



AMP COPALUM Sealed Terminals and Splices are designed especially for solving the inherent problems of terminating aluminum conductors. These connectors are terminated to stranded aluminum wire using a "dry crimp." This technique eliminates the need for an inhibitor agent to break down the highly tenacious and inert oxides that form on aluminum conductors. An extremely efficient and reliable crimping method, the dry crimp also produces a sealed connection that better prevents re-oxidation and corrosion when intimate terminal/conductor contact is achieved.

AMP COPALUM Sealed Terminals and Splices are available for terminating and splicing stranded aluminum wire in sizes ranging from 8 to 4/0 [8.6 to 110.9 mm²] and copper 10 to 3/0 [4.8 to 85.9 mm²]. With the capability of splicing aluminum wire to copper wire, these connectors are generally applicable wherever aluminum wire or cable is

used. AMP COPALUM Sealed Terminals and Splices are especially suited for the aerospace industry.

Each connector body is constructed of tin-plated copper and houses a nickel-plated brass insert and funnel. The funnel is designed to better prevent wire strands from hanging up when inserted into the wire barrel. The perforated insert enhances reliability for the terminal and splice when crimped to the aluminum/copper conductors.

During the crimping operation, the relatively soft conductor material extrudes through the insert holes, causing the brittle oxide to be sheared, and clean conductor metal to be brought into intimate contact with the inner surfaces of the body and insert. These areas of extrusion form an air- and moisture-tight seal, minimizing oxidation and corrosion.

Stranded-wire crimping also produces "cold welding" or solid-phase bonding

between each wire strand. During the crimping process, deformation pressure is applied from several planes, causing sufficient plastic flow of the conductor material. This fractures the oxide film on each wire strand and induces different rates of extrusion. The resulting wiping action under pressure produces interstrand bonding, yielding many contact surfaces and a substantial increase in the contact area. Excellent electrical characteristics are thus achieved.

The increase in contact area also decreases the chances of electrical malfunction due to creep, differences in thermal expansion, and corrosion. Also the insert grips the conductor securely, providing a good mechanical connection.

Economical termination of these connectors becomes a reality with the use of the AMP electro-hydraulic DYNA-CRIMP Tool. This tool is equipped with a uniquely designed die that simultaneously produces three distinct crimps.

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10-23



#### Introduction (Continued)

#### **Product Evolution**

The AMP Sealed COPALUM terminal and splice product line was established in the 1950's. Originally it had two separate product lines, one for aluminum wire and one for copper wire. Each line had butt connectors and terminals.

The Aluminum wire connector bodies were made of stamped and formed aluminum strip stock and COPALUM terminal connector bodies were made of stamped and formed copper strip stock.

Both products contained a closed cup (cartridge) installed within each wire barrel. This cartridge contained an oxide inhibiting compound with abrasive particles that flowed during crimping into the strand voids (interstices) and mechanically abraded the wire and barrel oxide surfaces. The oxide inhibitor protected the contact surfaces from further oxidation and formed a temporary partial seal between the conductor and the crimped insulation support.

The crimp dies were the two stage type and of the confined crescent design. The first stage crimped the wire barrel and cartridge, while the second stage crimped only the flared cartridge end. This second stage crimp produced the insulation support which was designed as a strain relief.

In the 60's, all copper bodies and perforated inserts were introduced. The industry wanted a dry crimp with a fully sealed body. Some important advantages of the copper design are:

- Almost all buss contacts are copper. The plated terminal tongue needs no special contact surface treatment against the bolted copper buss. This is the (dynamic), disconnectable part of the connection.
- The copper wire barrel allows for a natural two step down capacity from an equivalent aluminum wire to copper wire.
   Example—#4 aluminum down to #6 copper.
- The more dense copper has 100% electrical conductivity compared to aluminum at 61% maximum. Copper compared to aluminum has hardly any mechanical creep; therefore, with the proper crimp, it provides a much more stable crimped (static), permanently sealed connection.
- 4. Within the circuit design there is always a need to change from high temperature copper wires to lower temperature aluminum wires. With the copper connector, we have the choices of "optional" (4 AL-6 CU) or "primary" (4 AL-4 AL) or "secondary" (6 CU-6CU) all within the same wire barrel and crimp die envelope.
- 5. During crimping, the hard nickel plated perforated insert digs into and intimately connects the wire and copper body while at the same time increasing the fresh surface contact areas via the holes and extrusion. With this feature, we now have a preferred "dry" connection with the copper to aluminum transition occurring inside the connector body where it is protected and controlled.
- 6. The barrier walls of the terminal and splice body provide the blind hole required for an environmentally-sealed crimp.
- 7. The product has a three stage simultaneous crimp design which allows for a very secure electrical crimp, a smooth transition crimp which goes up to the full round sealing crimp. It also has an identification feature and maintains maximum connector wall thickness after crimp.

We made several changes to the product line in the 80's and also changed the part numbers as listed below.

- 1. The perforated insert was modified without causing a change in connector performance.
- 2. The internal components were oriented and permanently locked in place during manufacture.
- 3. Clearer, more permanent marking was introduced with the straight knurl stripes replacing the blue ink stripe guides used to show crimp location.

TE Connectivity continually monitors incoming material for material conformance. Consolidation of production facilities and improved equipment produce more accurate component parts which, after heat treatment and plating, yield an overall higher quality assembly. All customer drawings are now on new formats and are on CAD. Catalog and instructional materials are regularly updated.

In April 1993, a new application sheet 114-2134 was completed. Also in 1993, we released a whole line of two stud hole terminals, silver plated with high temperature terminals, two 4/0 AL style terminals, a new crimp die, and various sheared tongue styles.

Using engineering tools like CAE/CAD/CAM, thermography, and computer driven image analysis on crimp cross-sections, we are able to arrive at and maintain optimum product integrity and reliability.

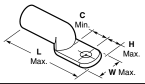
As with all AMP products, we have a continuing program of product and process improvements to promote maximum performance to meet customer's needs.

to change.

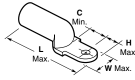


# **Single Hole Ring Tongue Terminals**

Standard Tongue



Sheared Tongue

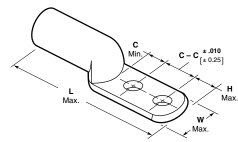


Wire S Circular mm	Mils	Insul. Dia.	Tongue Thickness	Stud	Tongue	Н	Dimer L	nsions W	С	Part	Weight	Tooling Power 1804700-	Unit									
Aluminum	Copper	Range	(Nom.)	Size	Туре	Max.	Max.	Max.	Min.	Number Gr	Grams*	Heads	Die									
		10 .182200 9354 4.62-5.08					10						277147-1	11.0								
8	10					.069	<b>1/4</b> 6.35	_	<b>.291</b> 7.39	<b>1.66</b> 42.16	<b>.592</b> 15.04	<b>.50</b> 12.70	277147-3	_	1752877-1	68006						
<b>16564</b> 8.6	<b>9354</b> 4.8					4.62–5.08	4.62–5.08			4.62–5.08	4.62–5.08	1.75	<b>3/8</b> 9.52						277147-2	10.0	or 1752787-1	00000
													10	Sheared	<b>.250</b> 6.35	<b>1.63</b> 41.40	<b>.492</b> 12.50	<b>.54</b> 13.72	277147-5	10.3		
		В		10						277148-1	16.8											
6	8				<b>1/4</b> 6.35		.310	1.90	.627	.47	277148-2	16.6										
28280	16983	<b>.225–.250</b> 5.72–6.35	<b>.088</b> 2.24	<b>5/16</b> 7.92	_	7.88	48.26	15.92	11.94	277148-3	16.2	1752877-1	0000									
14.6	8.8			<b>3/8</b> 9.52					2 .54	277148-4	15.3	or 1752787-1	68007									
				10		.250	1.84	.492		277154-1	15.2											
				<b>1/4</b> 6.35	Sheared	6.35	46.74	12.50	13.72	277148-7	15.0											
				8						277149-5	_		68008									
4	6			<b>1/4</b> 6.35		.310	2.00	.627	.53	277149-2	19.4											
42420	26818	<b>.276–.305</b> 7.01–7.75	<b>.082</b> 2.08	<b>5/16</b> 7.92	_	7.88	50.8	15.92	13.46	277149-3	18.9	1752877-1 or 1752787-1										
21.9	13.8			<b>3/8</b> 9.52						277149-4	18.5											
				<b>1/4</b> 6.35	Sheared	<b>.310</b> 7.88	<b>2.00</b> 50.8	<b>.627</b> 15.92	<b>.53</b> 13.46	277149-8	18.5											
2	4			<b>1/4</b> 6.35		.335	2.37	.675	.54	277150-1	36.0	1752877-1 or										
67872	42615	<b>.340–.380</b> 8.64–9.65	<b>.093</b> 2.36	<b>3/8</b> 9.52	_	8.51	60.20	17.15	13.72	277150-3	34.0		68009									
35.0	22.0			<b>1/4</b> 6.35	Sheared	<b>.250</b> 6.35	<b>2.30</b> 58.42	<b>.492</b> 12.50	<b>.60</b> 15.24	277155-1	33.5	1752787-1										
				<b>1/4</b> 6.35						277151-3	_											
1/0	2	.425–.470	.101	<b>3/8</b> 9.52	Short	<b>.401</b> 10.19	<b>2.51</b> 63.75	<b>.812</b> 20.62	<b>.49</b> 12.45	277151-1	53.3	1752877-1										
<b>107464</b> 55.5	<b>66500</b> 34.3	10.79–11.94		<b>5/16</b> 7.92						277151-7	_	or 1752787-1	68010-									
				<b>1/4</b> 6.35	Long	<b>.448</b> 11.38	<b>2.73</b> 69.34	<b>.812</b> 20.62	<b>.72</b> 18.29	277151-5	57.0											
				<b>1/4</b> 6.35	Short	.451	2.81	.911	.51	277152-1	_											
				<b>3/8</b> 9.52	Short	11.46	71.37	23.14	12.95	277152-2	76.3											
2/0	1/0	.500–.550	.128	<b>5/16</b> 7.92						277152-3	80.0	1752877-1										
<b>138168</b> 71.3	<b>104500</b> 53.9	12.7–13.97	3.25	<b>3/8</b> 9.52	Long	<b>.451</b> 11.46	<b>3.05</b> 77.47	<b>.911</b> 23.14		277152-4	81.0	or 1752787-1	or 68011-1									
	-			<b>1/2</b> 12.7						277152-5	78.0											
				<b>3/8</b> 9.52	Long (Narrow)	<b>.430</b> 10.93	<b>3.05</b> 77.47	<b>.850</b> 21.59	<b>.75</b> 19.05	55944-1	81.0											
<b>3/0</b> <b>168872</b> 87.2	<b>2/0</b> <b>133000</b> 68.6	<b>.520–.645</b> 13.21–16.38	<b>.132</b> 3.35	<b>3/8</b> 9.52	_	<b>.440</b> 11.18	<b>3.21</b> 81.53	<b>1.00</b> 25.4	<b>.73</b> 18.54	277153-1	103.0	1752787-1	59877-									
<b>4/0 214928</b> 110.94	<b>3/0</b> <b>166500</b> 85.94	<b>.590–.680</b> 14.99–17.27	.177 4.50	3/8 9.52 1/2 12.7	_	<b>.440</b> 11.18	<b>3.11</b> 79.00	<b>1.00</b> 25.4	<b>.73</b> 18.54	55995-1 (55995-2) 184113-1	100 98.0	1752787-1	314948									

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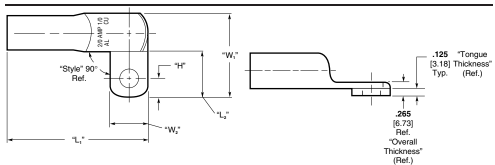
# **Double Hole Ring Tongue Terminals**



Wire Size Circular Mils		Insul.	_Tongue	Stud	Tongue		D	imensio	ns		Part	Weight	Toolin Power	
mm	-	Dia. Range	Thickness (Nom.)	Size	Type	H Max.	L Max.	W Max.	C-C	C Min.	Number	Grams*	1804700	
Aluminum	Copper		(,			wax.	wax.	IVICA.	0-0	IVIIII.			Heads	Die
6	8	.225–.250	.088	<b>1/4</b> 6.35	Two	.38	2.89	.63	1.00	.44	55832-1	24	1752877-1 or	68007
<b>28280</b> 14.6	1 <b>6983</b> 8.8	5.72–6.35	2.24	<b>3/8</b> 9.52	Hole	9.65	73.41	16.00	25.4	11.18	55832-2	23	1752787-1	00007
4	6	.276–.305	.082	<b>1/4</b> 6.35	Two	.38	2.94	.63	1.00	.44	55833-1 (55834-1)	26	1752877-1	68008
<b>42420</b> 21.9	<b>26818</b> 13.8	7.01–7.75	2.08	<b>3/8</b> 9.52	Hole	9.65	74.68	16.00	25.4	11.18	55833-2 (55834-2)	25	or 1752787-1	68008
2	4	.340–.380	.093	<b>1/4</b> 6.35	Two	.38	3.27	.68	1.00	.44	55835-1 (55836-1)	44	1752877-1 or 1752787-1	68009
<b>67872</b> 35.0	<b>42615</b> 22.0	8.64–9.65	2.36	<b>3/8</b> 9.52	Hole	9.65	83.06	17.27	25.4	11.18	55835-2 (55836-2)	43		
<b>1/0</b> <b>107464</b> 55.5	<b>2</b> <b>66500</b> 34.3	<b>.425–.470</b> 10.79–11.94	<b>.101</b> 2.57	<b>3/8</b> 9.52	Two Hole	<b>.38</b> 9.65	<b>3.39</b> 86.11	<b>.81</b> 20.57	<b>1.00</b> 25.4	<b>.44</b> 11.18	55837-1 (55838-1)	62	1752877-1 or 1752787-1	68010-1
<b>2/0 138168</b> 71.3	1/0 104500 53.9	<b>.500–.550</b> 12.7–13.97	<b>.128</b> 3.25	<b>3/8</b> 9.52	Two Hole	<b>.38</b> 9.65	<b>3.66</b> 92.96	<b>.91</b> 23.11	<b>1.00</b> 25.4	<b>.44</b> 11.18	55839-1 (55844-1)	91	1752877-1 or 1752787-1	or
<b>3/0</b> <b>168872</b> 87.2	<b>2/0</b> <b>133000</b> 68.6	<b>.520–.645</b> 13.21–16.38	<b>.132</b> 3 3.35	<b>3/8</b> 9.52	Two Hole	<b>.38</b> 9.65	<b>3.82</b> 97.03	<b>1.00</b> 25.4	<b>1.00</b> 25.4	<b>.44</b> 11.18	55840-1	113	1752787-1	59877-1
<b>4/0 214928</b> 110.94	<b>3/0</b> <b>166500</b> 85.94	<b>.590–.680</b> 14.99–17.27	. <b>177</b> 4.50	<b>3/8</b> 9.52	Two Hole	<b>.38</b> 9.65	<b>3.72</b> 94.49	<b>1.00</b> 25.4	<b>1.00</b> 25.4	<b>.44</b> 11.18	(55841-1)	113	1752787-1	314948-1

Note: Part numbers with ( ) are silver plated, part numbers without are tin plated.

# **Flag Terminals**



	Wire Size Circular Mils		Tongue	Stud	Tongue	Dimensions					Part	Weight	Tooling for Power Unit	
	m <sup>2</sup>	Dia. Range	Thickness (Ref.)	Size	Style	Н	L <sub>2</sub>	L <sub>2</sub>	W <sub>1</sub>	W <sub>2</sub>	Number	Grams*	9111	
Aluminun	Copper	nalige	(nei.)			Max.	Max.	Mi'n.	Max.	Max.			Heads	Die
<b>2/0</b> <b>138168</b> 71.3	<b>1/0</b> <b>104500</b> 53.9	<b>.500–.550</b> 12.7–13.97	<b>.125</b> 3.18	<b>3/8</b> 9.52	One Hole 90° Right Hand	<b>.43</b> 10.9	<b>3.185</b> 80.90	<b>.970</b> 24.64	<b>1.870</b> 47.50	<b>.850</b> 21.59	55982-1	109	1752877-1 or 1752787-1	314964-1 or 68011-1

<sup>\*</sup> Aluminum 8 to 2 =  $\pm 3$  grams; aluminum 1/0 to 4/0 =  $\pm 5$  grams.

to change.

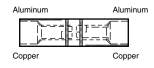
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<sup>\*</sup> Aluminum 8 to 2 =  $\pm 3$  grams; aluminum 1/0 to 4/0 =  $\pm 5$  grams.



## **Standard Butt Splices**



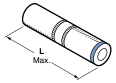


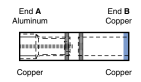
Wire Size* Circular Mils mm²		Insul. Dia.	L Max.	Part Number	Weight Grams**	Tooling for Power Unit 1804700-1 or -2		
Aluminum	Copper	Range				Heads	Die	
<b>8</b> <b>16564</b> 8.6	10 9354 4.8	<b>.182–.200</b> 4.62–5.08	<b>1.41</b> 35.81	277156-1	10.2	1752877-1 or 1752787-1	68006	
<b>6</b> <b>28280</b> 14.6	<b>8</b> <b>16983</b> 8.8	<b>.225–.250</b> 5.72–6.35	<b>1.80</b> 45.72	277157-1	16.9	1752877-1 or 1752787-1	68007	
<b>4</b> <b>42420</b> 21.9	<b>6</b> <b>26818</b> 13.8	<b>.276–.305</b> 7.01–7.75	<b>2.17</b> 55.12	277158-1	26.8	1752877-1 or 1752787-1	68008	
<b>2</b> <b>67872</b> 35.0	<b>4</b> <b>42615</b> 22.0	<b>.340–.380</b> 8.64–9.65	<b>2.54</b> 64.52	277159-1	50.3	1752877-1 or 1752787-1	68009	
1/0 107464 55.5	<b>2</b> <b>66500</b> 34.3	<b>.425–.470</b> 10.79–11.94	<b>2.67</b> 67.82	277160-1	76.0	1752877-1 or 1752787-1	68010-1	
<b>2/0</b> <b>138168</b> 71.3	1/0 1 <b>04500</b> 53.9	<b>.500–.550</b> 12.70–13.97	<b>3.01</b> 76.45	277161-1	107.7	1752877-1 or 1752787-1	68011-1 or 314964-1	
<b>3/0</b> <b>168872</b> 87.2	<b>2/0</b> <b>133000</b> 68.6	<b>.520–.645</b> 13.21–16.38	<b>3.26</b> 82.80	277162-1	127.5	1752787-1	59877-1	

<sup>\*</sup> For aluminum-to-aluminum applications, splices will accept the same wire size at either end. For aluminum-to-copper applications, however, the size of the copper wire must be "stepped down" two wire sizes to compensate for differences in the electrical ratings of copper and aluminum.

\*\* Aluminum 8 to 2 = ±3 grams; aluminum 1/0 to 3/0 = ±5 grams

# **Transitional Butt Splices**





Wire Size Circular Mils mm²		Ra	. Dia. nge	L Max.	Part Numbers	Weight Grams*	Tooling for Power Unit 1804700-1 or -2		
End A	End B	End A	End B			G.1 G.1.1.0	Heads	Die	
<b>6</b> <b>28280</b> 14.6	<b>6</b> <b>26818</b> 13.8	<b>.225–.250</b> 5.72–6.35	<b>.225–.250</b> 5.72–6.35	<b>1.80</b> 45.72	55984-1**	16	1752877-1 or 1752787-1	68007	
<b>4</b> <b>42420</b> 21.9	8 1 <b>6983</b> 8.8	<b>.276–.305</b> 7.01–7.75	<b>.210–.255</b> 5.33–6.48	<b>1.91</b> 48.51	277164-1	26.5	1752877-1 or 1752787-1	68008	
<b>4</b> <b>42420</b> 21.9	<b>4</b> <b>42615</b> 22.0	<b>.276–.305</b> 7.01–7.75	<b>.276–.305</b> 7.01–7.75	<b>2.17</b> 55.12	277165-1**	26.0	1752877-1 or 1752787-1	68008	
1/0 107464 55.5	<b>4</b> <b>42615</b> 22.0	<b>.425–.470</b> 10.80–11.94	<b>.276–.305</b> 7.01–7.75	<b>2.70</b> 68.58	277163-1	92.5	1752877-1 or 1752787-1	68010-1	
<b>3/0</b> <b>168872</b> 87.2	1/0 1 <b>04500</b> 53.9	<b>.520–.645</b> 13.21–16.38	<b>.430–.495</b> 10.92–12.57	<b>3.26</b> 82.80	277168-1	128.5	1752787-1	59877-1	

<sup>\* ±10</sup> grams

\*\* Transitional splice test amperage is for aluminum wire.



## **Application Tooling**

## The AMP COPALUM Sealed Terminals and Splices are designed to be terminated with precision die sets, crimping heads, and hydraulic power units. The die set to use will depend on the conductor material size to be terminated. Both crimping heads can be used for the smaller conductor sizes. The largest conductor sizes will require the use of the heavier head. Hydraulic power can be provided by either the Electric/Hydraulic Power Unit or the Hydraulic



Crimping Head 1752787-1 (408-8914)



Crimping Head 1752877-1 (408-8956)



Typical Die Set (408-2281)

#### **DYNA-CRIMP Electric-Hydraulic Power Unit**

The DYNA-CRIMP Power Unit is an electric hydraulic tool. It can accommodate various heads and dies for terminating AMP terminals and splices ranging in size from 8 to 1500 MCM. A complete accessory line is also available with the tool for use in portable and stationary applications as well as for multiple-head crimping.



DYNA-CRIMP Electric-Hydraulic Power Unit (Includes Pressure Release)

(Includes Pressure Release)

115 Volts (60 Hz) — 1804700-1 230 Volts (50/60 Hz) — 1804700-2 (409-10081)





1583659-1

Use with Hose Assembly1583662-[]

Wire :		Crimp Tool Components					
Aluminum	Copper	Die Sets	Heads	Power Units			
8	10	68006					
6	8	68007					
4	6	68008					
2	4	68009	1752877-1*	1804700-1 1804700-2 or 1583659-1			
1/0	2	68010-1	or				
2/0	1/0	68011-1	1752787-1**				
2/0	1/0	314964-1					
3/0	2/0	59877-1					
4/0	4/0 3/0						

<sup>\*</sup>For aluminum conductor range of 8 through 1/0 and copper conductor range of 10 through 2.

## Accessory Power Controls and Hoses For DYNA-CRIMP Electric-Hydraulic Power Unit

Consult the table to the right for accessory power controls and hoses. Control and hose accessories must be ordered separately.

If electric hydraulic tool is to be used in portable applications, a handle control and hose assembly should be used.

For stationary applications, a foot switch assembly and hose assembly will be necessary.

Multidirectional valves are used when more than one crimping head is permanently attached to the tool.



Handle Control



Hose Assembly



Control



Multidirectional Valve

For use with Power Unit No.	Accessory Description	Accessory Part Number	Remarks
	7 ft. [2.13 m] Handle Control Assembly — Hose and Cord 15 ft. [4.57 m] Handle Control Assembly — Hose and Cord 21 ft. [6.4 m] Handle Control Assembly — Hose and Cord	1901775-1 1901776-1 1901777-1	Pressure Release included with handle control
1804700-1 1804700-2	15 ft. [4.57 m] Foot Switch Assembly	68284-1	Needs Hose Assembly
	6 ft. [1.83 m] Hose Assembly 10 ft. [3.05 m] Hose Assembly 20 ft. [6.10 m] Hose Assembly	1583662-1 1583662-2 1583662-3	68284-1 Foot Switch or Foot Pump Assembly needed with these Hose Assemblies
1804700-1 1804700-2	3-Way Multi-Directional Valve     3-Way Multi-Directional Valve (Elec. Control)	1901782-1 1901783-1	For use with Foot Switch only

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<sup>\*\*</sup>For aluminum conductor range of 8 through 4/0 and copper conductor range of 10 through 3/0.

<sup>\*\*\*</sup>Portable-low pressure crimp die.