Order Number 19289-0800





Application Tooling Specification

TOOLING

- The DIN-style die set is used on crimp tools and adapters listed below. Each crimp tool requires an adapter to process the DIN-style die set.
 - 63801-8900 Pneumatic Universal Crimp Machine UP 60

 63801-8901 Adapter
 - 63816-1000 12-ton Battery Powered Crimp Tool (115V)

 63816-1100 Adapter
 - 63816-1050 Battery Powered Crimp Tool (230V)
 63816-1100 Adapter
- Refer to the appropriate crimper instruction manual for installation and operation information.

SCOPE

Products: LP CST Female Terminal for 1/0 AWG wire.

Terminal	Terminal	Wire Size		Strip Length	
Series No.	Order No.	AWG	mm ²	mm	In.
204608	204608-0001	1/0		20	.787

TESTING

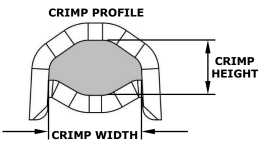
The *tensile test* or *pull test* is a means of evaluating the mechanical properties of the crimped connections. The following chart shows the specifications for the wire size. The tensile strength is shown in newtons and pounds, and it indicates the minimum acceptable force to break or separate the terminal from the conductor.

	Minimum Pull (UL 486)		
Wire Size (AWG)	N	Lb.	
1/0	1,112	250	

CRIMP MEASUREMENT

After crimping, the terminal crimp profiles should measure the following:

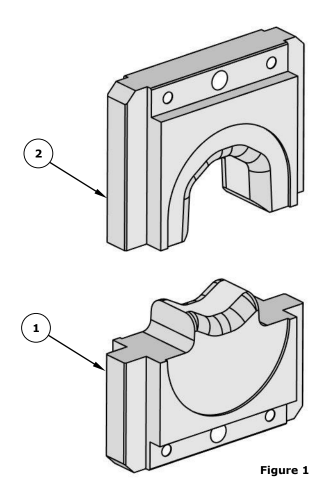
Terminal Series	Wire Size	Wire Size	Crimp Height (Ref)		Crimp Width (Ref)	
No.	AWG	mm ²	mm	In.	mm	In.
204608	1/0	—	7.00-7.20	.276283	11.80-12.00	.465472



CAUTION: Molex crimp specifications are valid only when used with Molex terminals and tooling.

PARTS LIST

Item Number	Order Number	Description	Quantity
	19289-0800	Crimp Tooling Kit – 1/0 AWG	REF
1	19289-0801	Conductor Anvil	1
2	19289-0802	Conductor Punch	1



Application Tooling Support

Phone: (402) 458-TOOL (8665) **E-Mail:** applicationtooling@molex.com Website: www.molex.com/applicationtooling

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.