

FEATURES AND SPECIFICATIONS

Features and Benefits

- Made of cast copper, tin plated twice to resist corrosion
- Exceeds SAE conductivity standard. Recommended practices J163 and J1811
- Permanent, indelible, readable gauge and polarity stamped on terminal

Reference Information

- UL listed (UL STD.486A), when applied with Molex Hex-Crimp tools 19078-0007 or 19078-0008

molex® Precision Die Cast Copper Battery Lugs

19221

19218

Stud/Side Terminal

Stackable and Locking

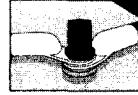
- For stud and side terminal batteries
- Stacked connectors locked at 24 positions for easy cable routing and multiple battery hook-ups
- 36 "teeth" bite into lead so the connector won't rotate
- Connectors of different cable sizes stack and lock.
- Example: a 2/0 starter cable and a 1 gauge auxiliary power lead
- Broader pad size for maximum battery contact, increasing conductivity



Stackable

In-Line Dual Wire

- Designed for stud and side terminal batteries
- 3/8" stud hole
- Stackable for multiple battery hook-ups
- Different cable gauges can be stacked



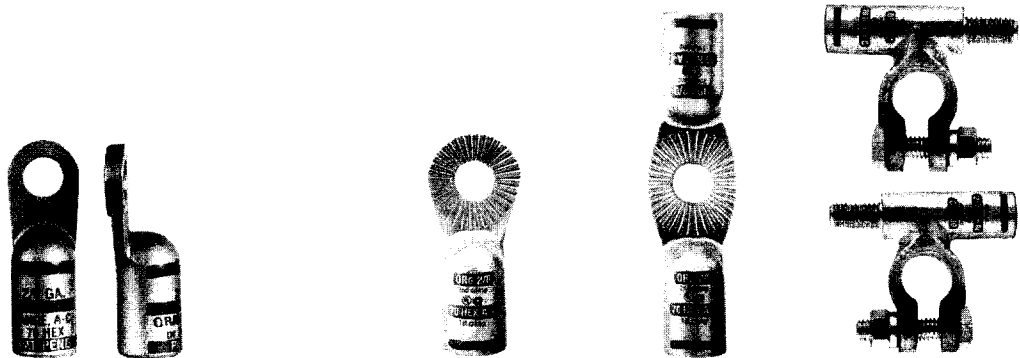
Add-On

Terminals

- Safe professional method of connecting accessories to starter circuit
- Use accessory bolt for radios, winches, hydraulic pumps, remote jump starting connectors or any accessory that requires a direct connection to the battery
- Accessory bolt is 3/8" - 16 x 11/16" long



ORDERING INFORMATION AND DIMENSIONS



Cable Gauge	Color Code	Heavy Wall Copper Lugs			Stud/Side Terminal Locking		In-Line Stackable Dual Wire	Add-On Terminals	
		5/16"	3/8"	1/2"	3/8"	1/2"		Right	Left
8	Grey	19221-0009	19221-0010	—	—	—	—	—	—
6	Grey	19221-0007	19221-0008	—	19221-0026	—	—	—	—
4	Grey	19221-0005	19221-0006	19221-0166	19221-0025	—	—	—	—
2	Green	—	19221-0003	19221-0004	19221-0023	19221-0024	—	—	—
1	Pink	—	19221-0001	19221-0002	19221-0021	19221-0022	—	—	—
1/0	Black	—	19221-0012	19221-0011	19221-0027	19221-0028	19218-0075	19218-0005	19218-0001
2/0	Orange	—	19221-0014	19221-0013	19221-0029	19221-0030	19218-0076	19218-0006 19218-0007	19218-0002 19218-0003
3/0	Purple	—	19221-0016	19221-0015	19221-0031	19221-0032	19218-0077	19218-0008	19218-0004
4/0	Yellow	—	19221-0018	19221-0017	19221-0033	19221-0034	—	—	—
6/0	Yellow	19221-0020	19221-0019	—	—	—	—	—	—