

## FEATURES AND SPECIFICATIONS

# molex® Battery Terminals

## Lead Plated Battery Connectors for Tough Applications

### 19218

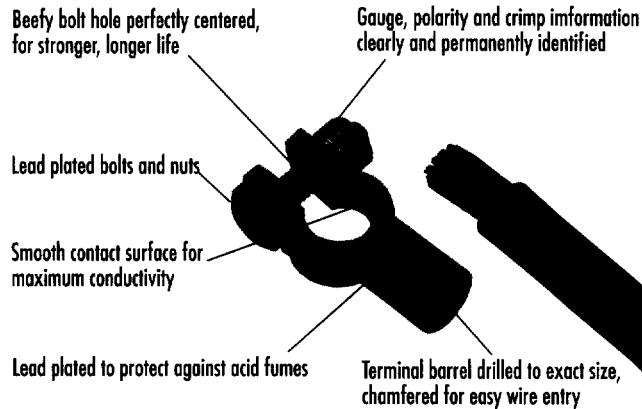
### 19221

### Features and Benefits

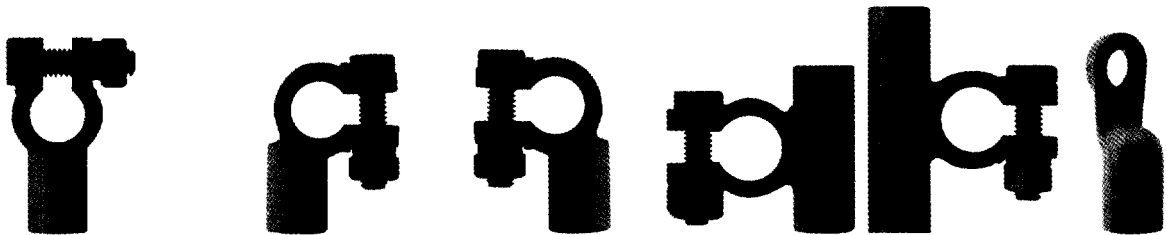
- Conforms to TMC Recommended Practice RP105A, American Trucking Association
- Exceeds SAE conductivity standard J163
- Lead plated connectors can be installed with all major crimp tools, soldering not recommended
- Includes 5/16" battery bolts and shoulder nuts, fully assembled for your convenience

### Made from 100% #131 Contact Copper

Our special casting produces an ultra smooth surface which resists acid corrosion, and the copper inside is dense, strong, and conductive. Conventional sand foundry cast connectors are rough and pitted, with thousands of surface cracks where battery acid and road salt eat away the connector, shortening life and reducing conductivity.



## ORDERING INFORMATION AND DIMENSIONS



Cable Gauge	Top Post			Right Elbow		Left Elbow		Flag Connectors				Heavy Wall Copper Lugs 3/8"
	Negative	Positive	Universal	Negative	Positive	Negative	Positive	Negative	Positive	Negative	Positive	
6	—	—	19218-0109	—	—	—	—	19218-0198†				—
4	19218-0103	19218-0105	19218-0107	—	—	—	—	—	—	—	—	—
1 & 2	19218-0097	19218-0099	19218-0101	—	—	—	—	—	—	—	—	19221-0318†
1/0	19218-0111	19218-0113	—	19218-0127	19218-0129	19218-0143	19218-0145	19218-0199	19218-0200	19218-0159	19218-0161	19221-0319
2/0	19218-0115	19218-0117	—	19218-0131	19218-0133	19218-0147	19218-0149	19218-0201	19218-0202	19218-0163	19218-0165	19221-0320
3/0	19218-0119	19218-0121	—	19218-0135	19218-0137	19218-0151	19218-0153	19218-0203	19218-0204	19218-0167	19218-0169	19221-0321
4/0	19218-0123	19218-0125	—	19218-0139	19218-0141	19218-0155	19218-0157	—	—	19218-0171	19218-0173	19221-0322

\* Universal only  
† For 1 gauge only