

FEATURES AND SPECIFICATIONS

Features and Benefits

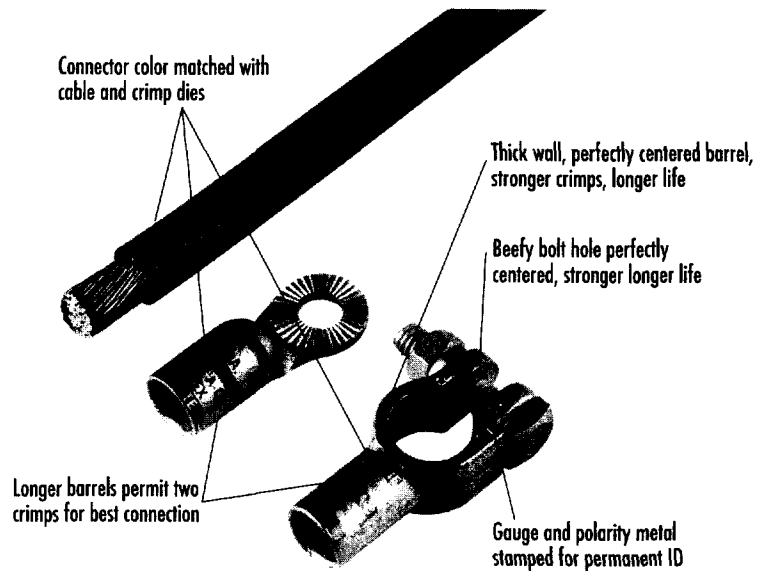
- Made of cast copper, tin plated twice to resist corrosion
- Exceeds SAE conductivity standard. Recommended practices J163 and J1811
- Permanent, indelible, readable gauge and polarity stamped on terminal
- Same strip length on all sizes reduces errors
- Terminal full height of battery post for maximum electrical contact
- Terminal and lugs use same crimping dies

Reference Information

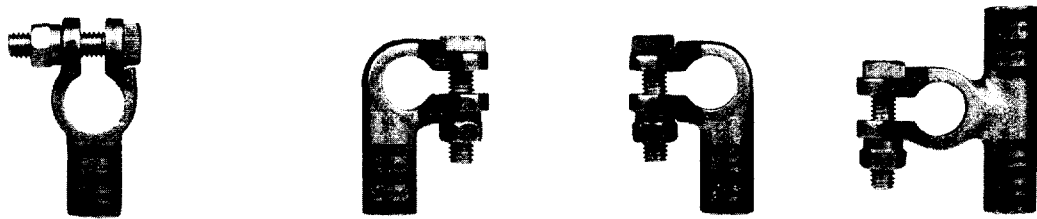
- UL listed (UL STD.486A), when applied with Molex Hex-Crimp tools 19078-0007 or 19078-0008



Precision Die Cast Copper Battery Terminals 19218



ORDERING INFORMATION AND DIMENSIONS



Cable Gauge	Color Code	Top Post			Right Elbow		Left Elbow		Flag Connector	
		Negative	Positive	Universal	Negative	Positive	Negative	Positive	Negative	Positive
8	Grey	19218-0021	19218-0022	19218-0023	—	—	—	—	—	—
6	Grey	19218-0018	19218-0019	19218-0020	—	—	—	—	—	—
4	Grey	19218-0015	19218-0016	19218-0017	—	—	—	—	—	—
2	Green	19218-0012	19218-0013	19218-0014	19218-0035	19218-0036	19218-0049	19218-0050	19218-0063	19218-0064
1	Pink	19218-0009	19218-0010	19218-0011	19218-0033	19218-0034	19218-0047	19218-0048	19218-0061	19218-0062
1/0	Black	19218-0024	19218-0025	—	19218-0037	19218-0038	19218-0051	19218-0052	19218-0065	19218-0066
2/0	Orange	19218-0026	19218-0027	—	19218-0039	19218-0040	19218-0053	19218-0054	19218-0067	19218-0068
3/0	Purple	19218-0028	19218-0029	—	19218-0041	19218-0042	19218-0055	19218-0056	19218-0069	19218-0070
4/0	Yellow	19218-0030	19218-0031	—	19218-0043	19218-0044	19218-0057	19218-0058	19218-0071	19218-0072
6/0	Yellow	19218-0032	19218-0092	—	19218-0045	19218-0046	19218-0059	19218-0060	19218-0073	19218-0074