

1210 AWG Non-Insulated Spade Terminals

Material: Tin Plated Copper with Brazed Seam

Maximum Electrical Current: 50 Amps

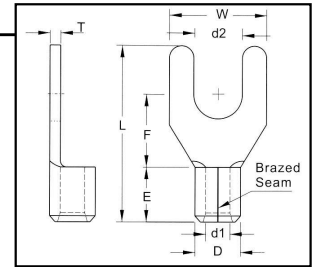
Material Thickness (T): .039

Barrel ID (d1): .134

Barrel OD (D): .220

Barrel Length (F): .236

J type: .268



HOFFMAN PART NO.	STUD SIZE	DIMENSIONS (INCHES)				UL	TAPE MOUNTED REEL QTY	DIE FOR TAPE MOUNTED	HAND TOOL
		STUD DIAMETER d2	TONGUE WIDTH W	STUD CLEARANCE I	LENGTH L				
1210-S3A	6	0.146	0.283	0.295	0.685	Y	1000	3H1210	YHM228
1210-S3A/J	6	0.146	0.283	0.295	0.768	Y	1000	3H1210	YHT2210
1210-S4A	8	0.169	0.327	0.276	0.728	Y	1000	3H1210	YHM228
1210-4A	8	0.169	0.354	0.276	0.728	Y	1000	3H1210	YHM228
1210-5A	10	0.209	0.354	0.276	0.728	Y	1000	3H1210	YHM228
1210-S6A	1/4	0.252	0.354	0.276	0.728	Y	1000	3H1210	YHM228
1210-6A	1/4	0.252	0.472	0.472	0.965	Y	1000	3H1210	YHM228

Vinyl Insulated Spade Terminals

2216 AWG Vinyl Insulated Spade Terminals

Material: Tin Plated Copper with Butted Seam

Insulation Material: Red Vinyl with Funnel Entry

Maximum Electrical Current: 18 Amps

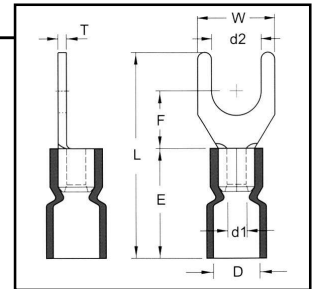
Maximum Electrical Rating: 75°C, 600V

Material Thickness (T): .030

Barrel ID (d1): .067

Barrel OD (D): .157

Barrel Length (E): .441



HOFFMAN PART NO.	STUD SIZE	DIMENSIONS (INCHES)				UL	TAPE MOUNTED REEL QTY	DIE FOR TAPE MOUNTED	HAND TOOL
		STUD DIAMETER d2	TONGUE WIDTH W	STUD CLEARANCE F	LENGTH L				
FVL2216M3AR2	4	0.126	0.224	0.256	0.874	Y	1000	3V2216	YNM2210
FVL2216YS3AR2	6	0.146	0.252	0.256	0.874	Y	1000	3V2216	YNM2210
FVL2216S3AR2	6	0.146	0.283	0.256	0.874	Y	1000	3V2216	YNM2210
FVL2216YS4AR2	8	0.169	0.252	0.256	0.874	Y	1000	3V2216	YNM2210
FVL2216S4AR2	8	0.169	0.283	0.256	0.874	Y	1000	3V2216	YNM2210
FVL2216M5AR2	10	0.209	0.319	0.256	0.874	Y	1000	3V2216	YNM2210
FVL2216-6AR2	1/4	0.252	0.472	0.433	1.11	Y	1000	3V2216	YNM2210

