

TERMINALS

TOR (TAPE ON REEL) AVAILABLE

High quality solderless terminals provide solid wire crimps that meld both stranded wire or solid wire with the barrel of the terminal into one strong electrical connection. Terminals are available with or without tin plating used for corrosion resistance. Insulation is available in vinyl and nylon with or without an extra support sleeve (for double crimp). **All terminals are UL and RoHS compliant.**



RING TERMINALS

Made from 100% electrolytic copper, tin plated for corrosion resistance and available in wire sizes 26 AWG-600MCM, stud sizes #2-3/4".



SPADE TERMINALS

Made from 100% electrolytic copper, tin plated for corrosion resistance and available in wire sizes 22-10 AWG, stud sizes #2-3/4".

26-22 AWG Ring Terminals

Stud Size	Non-Insulated	Vinyl	Vinyl with Support Sleeve	Nylon with Support Sleeve	Nylon	High Temp 650°F	High Temp 900°F	Heat Shrink
2	26222	-	-	FND26222	-	-	-	-
4	26223	-	-	FND26223.7	-	-	-	-
6	2622M3	-	-	FND2622M3	-	-	-	-
8	26224	-	-	FND26224	-	-	-	-

22-16 AWG Ring Terminals

Stud Size	Non-Insulated	Vinyl	Vinyl with Support Sleeve	Nylon with Support Sleeve	Nylon	High Temp 650°F	High Temp 900°F	Heat Shrink
2	2216S2	FVL2216S2	-	-	-	-	-	-
4	2216S3	FVL2216S3R2	FVD2216S3	FND2216S3	-	-	-	-
6	2216M3	FVL2216M3R2	FVD2216M3	FND2216M3	-	2216M3NPT	WS2216M3HT	AHS3
8	22164	FVL22164R2	FVD22164	FND22164	-	22164NPT	WS22164HT	AHS4
10	22165	FVL22165R2	FVD22165	FND22165	-	22165NPT	WS22165HT	AHS5
1/4"	22166	FVL22166R2	FVD22166	FND22166	-	-	WS22166HT	AHS6
5/16"	22168	FVL22168R2	FVD22168	FND22168	-	-	-	AHS8
3/8"	22169	FVL22169R2	FVD22169	FND22169	-	-	-	AHS9
1/2"	221613	FVL221613	FVD221613	FND221613	-	-	-	-