



Bus Bar Wire

Bus bar wire is an uninsulated and unshielded single wire type of conductor. It is used as feeder lines from a bus bar. This means that bus bar wire is used to distribute power from a centralized bus bar to outlying equipment. Bus bar wire is known for its flexibility and ease of installation compared to other types of wire. Since there is no insulation, there is no need to strip the wire which means fewer tools and less time involved. Bus bar wire is commonly tinned for added protection and corrosion resistance. Despite having no insulation or jacket, bus bar wire carries rugged durability ensuring its longevity.

Construction

Unshielded, uninsulated high quality tinned copper

Features



Extremely Flexible



Durable



Corrosion Resistant



Unshielded, uninsulated



Easy to cut





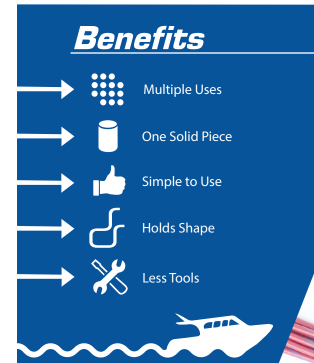


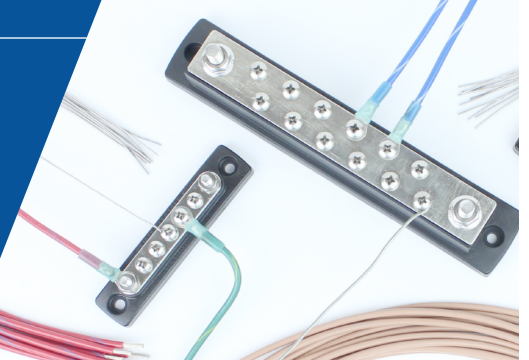












Pacer

PART NUMBER	AWG NO.	NOM. CMIL AREA	NOM. O.D. (IN.)	APPRX LB/M
WBB22	22	650	0.026	2
WBB20	20	1056	0.033	3.1
WBB18	18	1648	0.041	6
WBB16	16	2673	0.052	9
WBB14	14	4251	0.065	14
WBB12	12	6872	0.083	23

- Tinned copper to help resist corrosion in harsh conditions
- Uninsulated, unshielded, and unjacketed solid wire
- Flexible enough to shape, durable enough to hold that shape
- Easy to cut to proper lengths, future adjustments are a simple task



