

# **Automotive Wire PVC Flat**

#### Construction

Stranded bare copper conductors. Color coded Polyvinyl Chloride (PVC) insulated conductors. Parallel Configuration Grey polyvinyl Chloride (PVC) jacket

# **Temperature Rating**

-40°C to 105°C





# Application:

Suitable for electric brake applications and used for other automotive, truck or marine applications that need good resistance to oil, grease, gasoline and acids. Cable's inner conductor is stranded copper and color coded for identification purposes.

### Approvals:

SAE J1128 UL Style BC-SW2 (Boat cable)

Sycor Part No	AWG	Number of Cond.	Strand	O.D. (in)	Color *
JBC102-45	10	2	19 x .023	.246 x .432	Yellow, Green
JBC 102-69	10	2	19 x .023	.246 x .432	Blue.White
JBC 122-09	12	2	19 x .017	.206 x .348	Black, White
JBC 142-09	14	2	19 x .014	.181 x .298	Black, White
JBC 162-09	16	2	19 x .011	.168 x .272	Black, White
JBC 143-250	14	3	19 x .014	.200 x .430	Red, Green, Black
JBC 163-250	16	3	19 x .011	.170 x .380	Red, Green, Black
JBC 144-2509	14	4	19 x .014	.200 x .550	Red, Green, Black, White
JBC 164-2509	16	4	19 x .011	.185 x .525	Red, Green, Black, White

<sup>\*</sup>Other color combinations may be available.

# Value Added Services





**Cutting** 

**Re-Spooling** 

<sup>\*</sup>Tinned copper conductor may be available on a special order basis. Please contact us to enquire.