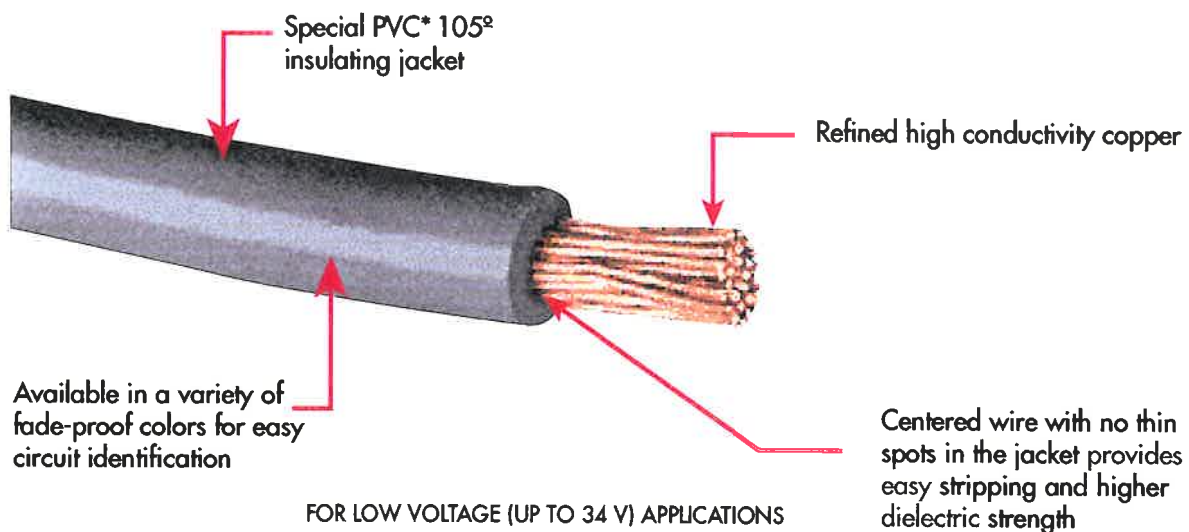


## GLOB-A-TRON

### PRIMARY WIRE

#### COPPER CONDUCTOR SPECIALLY DEVELOPED FOR LOW VOLTAGE VEHICULAR MAINTENANCE

- ELECTROLYTIC Copper Conductor composed of closely wound strands of pure copper wire, provides maximum flexibility without breaking or cracking - insures peak current carrying capacity.
- SPECIAL JACKET OF PVC\* insulation remains pliable at temperatures from -49° to +248° F - will not become brittle, crack or peel.
- SUPERIOR ABRASION RESISTANCE eliminates shorting out problems caused by insulation wearing away.
- RESISTS DAMAGING EFFECTS of moisture, gas, solvents, oils, acids, chemicals and weather.
- UP to 65% greater tensile strength and stretch resistance to exceed every industry requirement U.L. SAE, ATA.



## GLOBAL INDUSTRIAL PRODUCTS

# ELECTRICAL PRODUCTS

## GLOB-A-TRON

### PRIMARY WIRE



- 105° RESISTANT INSULATION
- CONDUCTOR FOR PEAK CURRENT CAPACITY
- INSULATION REMAINS PLIABLE AT TEMPERATURES FROM -49° TO +248° F.
- 65% GREATER TENSILE STRENGTH EXCEEDS SAE, UL, ATA REQUIREMENTS

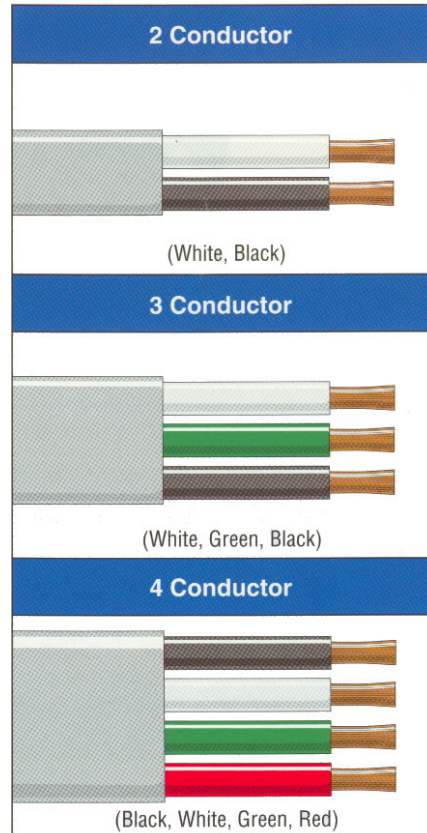
| GAUGE OF WIRE | NUMBER OF STRANDS | COLOR  | PART NO. 100 FT. SPOOL | GAUGE OF WIRE | NUMBER OF STRANDS | COLOR  | PART NO. 100 FT. SPOOL |
|---------------|-------------------|--------|------------------------|---------------|-------------------|--------|------------------------|
| 8 Ga.         | 49 of 25 Ga.      | BLACK  | A27-245374 (B)         |               |                   | GREEN  | A27-245420 (B)         |
|               |                   | RED    | A27-245376 (B)         |               |                   | BLUE   | A27-245422 (B)         |
| 10 Ga.        | 19 of 23 Ga.      | YELLOW | A27-245378 (B)         | 14 Ga.        | 19 of 27 Ga.      | RED    | A27-245424 (B)         |
|               |                   | ORANGE | A27-245379 (B)         |               |                   | BLACK  | A27-245426 (B)         |
|               |                   | BROWN  | A27-245380 (B)         |               |                   | WHITE  | A27-245428 (B)         |
|               |                   | GREEN  | A27-245382 (B)         |               |                   | YELLOW | A27-245430 (B)         |
|               |                   | BLUE   | A27-245384 (B)         |               |                   | ORANGE | A27-245432 (B)         |
| 12 Ga.        | 19 of 25 Ga.      | RED    | A27-245386 (B)         | 16 Ga.        | 19 of 29 Ga.      | BROWN  | A27-245434 (B)         |
|               |                   | BLACK  | A27-245390 (B)         |               |                   | GREEN  | A27-245438 (B)         |
|               |                   | WHITE  | A27-245392 (B)         |               |                   | BLUE   | A27-245440 (B)         |
|               |                   | YELLOW | A27-245394 (B)         |               |                   | RED    | A27-245442 (B)         |
|               |                   | ORANGE | A27-245395 (B)         |               |                   | BLACK  | A27-245444 (B)         |
| 14 Ga.        | 19 of 27 Ga.      | BROWN  | A27-245396 (B)         | 18 Ga.        | 16 of 30 Ga.      | WHITE  | A27-245446 (B)         |
|               |                   | GREEN  | A27-245400 (B)         |               |                   | YELLOW | A27-245448 (B)         |
|               |                   | BLUE   | A27-245402 (B)         |               |                   | ORANGE | A27-245449 (B)         |
|               |                   | RED    | A27-245404 (B)         |               |                   | BROWN  | A27-245450 (B)         |
|               |                   | BLACK  | A27-245406 (B)         |               |                   | GREEN  | A27-245452 (B)         |
| 14 Ga.        | 19 of 27 Ga.      | WHITE  | A27-245408 (B)         |               |                   | BLUE   | A27-245454 (B)         |
|               |                   | YELLOW | A27-245410 (B)         |               |                   | RED    | A27-245455 (B)         |
|               |                   | ORANGE | A27-245416 (B)         |               |                   | BLACK  | A27-245456 (B)         |
|               |                   | BROWN  | A27-245418 (B)         |               |                   | WHITE  | A27-245458 (B)         |



GLOBAL INDUSTRIAL PRODUCTS

## GLOBAL MULTI-PLEX WIRE

- Heavy-duty PVC jacket with color coded conductors
- Recommended for trucks, busses, tractors, light-duty boats, and general service
- For use at 50 volts or less
- Meets SAE J1128 specifications
- Temperature rating of 105°C (221°F)
- Packaged on spools



| PART #     | DESCRIPTION                | PACK |
|------------|----------------------------|------|
| A27-246118 | 16/2 DUPLEX WIRE 100FT     | (B)  |
| A27-246120 | 14/2 DUPLEX WIRE 100FT     | (B)  |
| A27-246122 | 12/2 DUPLEX WIRE 100FT     | (B)  |
| A27-246124 | 10/2 DUPLEX WIRE 100FT     | (B)  |
| A27-246126 | 8/2 DUPLEX WIRE 100FT      | (B)  |
| A27-246130 | 16/3 TRIPLEX WIRE 100FT    | (B)  |
| A27-246132 | 14/3 TRIPLEX WIRE 100FT    | (B)  |
| A27-246134 | 12/3 TRIPLEX WIRE 100FT    | (B)  |
| A27-246136 | 10/3 TRIPLEX WIRE 100FT    | (B)  |
| A27-246140 | 16/4 QUADRAPLEX WIRE 100FT | (B)  |
| A27-246142 | 14/4 QUADRAPLEX WIRE 100FT | (B)  |
| A27-246144 | 12/4 QUADRAPLEX WIRE 100FT | (B)  |
| A27-246146 | 10/4 QUADRAPLEX WIRE 100FT | (B)  |

