# **PVC/PVC - Brake Cable Flat Jacketed Multi-Conductor**

Automotive Primary Multi-Conductor Cable



IEWC Part Number	AWG	No. of Conductors	Stranding
BRC1802P	18	2	16/30
BRC1803P		3	16/30
BRC1602P	16	2	19/29
BRC1603P		3	19/29
BRC1604P		4	19/29
BRC1402P	- 14	2	41/30
BRC1403P		3	41/30
BRC1404P		4	41/30
BRC1405P		5	41/30
BRC1202P	12	2	19/25
BRC1203P		3	19/25
BRC1204P		4	19/25
BRC1002P	10	2	19/23
BRC1003P		3	19/23
BRC1004P		4	19/23
BRC0802P	8	2	19/21

Most brake cable is manufactured to customer specifications. Data shown is a sample of available products. Many configurations available upon request.

#### Notes

# • Soft-annealed, bare copper conductor

- Polyvinyl chloride (PVC) insulation
- (GPT or TWP)
- Polyvinyl chloride (PVC) jacket
- A variety of insulation colors available
- Standard jacket colors: black or gray

# Alternative Constructions

- Soft-annealed, tinned copper conductor
- Temperature rating up to 105°C

# **Available Certifications**

SAE: J1128

### Applications

For use in automotive applications. Rated for continuous use up to 80°C.