

# PVC/PVC - Trailer Cable Round Jacketed Multi-Conductor

Automotive Primary Multi-Conductor Cable



IEWC Part Number	AWG	No. of Conductors	Stranding
TRC2602P	26	2	7/34
TRC2206P	22	6	7/30
TRC2002P		2	19/32
TRC2003P		3	19/32
TRC2004P	20	4	19/32
TRC2005P		5	19/32
TRC2009P		9	19/32
TRC1802P		2	16/30
TRC1803P		3	16/30
TRC1804P	18	4	16/30
TRC1806P		6	16/30
TRC1602P		2	19/29
TRC1603P		3	19/29
TRC1604P		4	19/29
TRC1605P		5	19/29
TRC1606P	16	6	19/29
TRC1608P		8	19/29
TRC1616P		16	19/29
TRC1618P		18	19/29
TRC1623P		23	19/29
TRC1402P		2	41/30
TRC1403P		3	41/30
TRC1404P	14	4	41/30
TRC1406P		6	41/30
TRC1407P		7	41/30
TRC1202P		2	19/25
TRC1204P		4	19/25
TRC1205P	12	5	19/25
TRC1206P		6	19/25
TRC1002P	10	2	19/23

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

## Alternative Constructions

- Soft-annealed, tinned copper conductor

## Available Certifications

SAE: J1128

## Applications

For use in automotive applications. Rated for continuous use up to 105°C.

# XLPE/PVC - Trailer Cable Round Jacketed Multi-Conductor

Automotive Primary Multi-Conductor Cable



IEWC Part Number	AWG	No. of Conductors	Stranding
TRC2602	26	2	7/34
TRC2206	22	6	7/30
TRC2002		2	19/32
TRC2003		3	19/32
TRC2004	20	4	19/32
TRC2005		5	19/32
TRC2009		9	19/32
TRC1802		2	16/30
TRC1803		3	16/30
TRC1804	18	4	16/30
TRC1806		6	16/30
TRC1602		2	19/29
TRC1603		3	19/29
TRC1604		4	19/29
TRC1605		5	19/29
TRC1606	16	6	19/29
TRC1608		8	19/29
TRC1616		16	19/29
TRC1618		18	19/29
TRC1623		23	19/29
TRC1402		2	41/30
TRC1403		3	41/30
TRC1404	14	4	41/30
TRC1406		6	41/30
TRC1407		7	41/30
TRC1202		2	19/25
TRC1204		4	19/25
TRC1205	12	5	19/25
TRC1206		6	19/25
TRC1002	10	2	19/23

Most trailer 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
- Chemically cross-linked polyethylene (XLPE) insulation
- Polyvinyl chloride (PVC) jacket
- A variety of insulation colors available
- Standard jacket color: black or gray

## Alternative Constructions

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

## Available Certifications

SAE: J1128

## Applications

For use in automotive applications. Rated for continuous use up to 105°C.