

Rail Automation

Your choice for custom length cables

Part Number	Description	Special Order <i>NOT subject to short leadtimes</i>
NYK:400999-T02096A	Okonite® Okolene Armored Underground Signal Cable 14AWG, (5) conductor, (1) copper solid strand, w/ copper alloy tape, 600V, EPR jacket, 90° continuous rating (Okonite® Part Number 206-11-6885)	
NYK:400999-T00043A	Okonite® Okolene Armored Underground Signal Cable 14AWG, (7) conductor, (1) copper solid strand, w/ copper alloy tape, 600V, EPR jacket, 90° continuous rating (Okonite® Part Number 206-11-6887)	
NYK:099044-T10004	Nexans® Underground Railway Signal Cable 6AWG, (2) conductor (twisted pair) 600V, PE jacket, CPR-100 Spec	
NYK:099483-T10456	Nexans® Underground Railway Signal Cable 6AWG, (2) conductor (twisted pair) 600V, PE jacket, CP-100 Spec	
NYK:099044-T10005	Nexans® Underground Railway Signal Cable 14AWG, (10) conductor, 250V, PE jacket, SSO / CPR-004 Spec	
NYK:099483-T10460	Nexans® Underground Railway Signal Cable 6AWG, (5) conductor, 600V, PE jacket, CP-100 Spec	

All product names, trademarks, registered trademarks and brands are property of their respective owners and are used for identification purposes only and does not imply endorsement. OKONITE® is a registered trademark of OKONITE COMPANY, INC. NEXANS® is a registered trademark of NEXANS S.A.

Part Number	Description	Special Order <i>NOT subject to short leadtimes</i>
NYK:099483-T10477	Nexans® Underground Railway Signal Cable 10AWG, (2) conductor, 14AWG, (6) conductor 600V, PE jacket, CP-100 Spec	
NYK:T12481	Nexans® Underground Railway Signal Cable 6AWG, (7) conductor, 14AWG, (9) conductor 600V, PE jacket, CP-100 Spec	
NYK:099483-T10461	Nexans® Underground Railway Signal Cable 6AWG, (3) conductor, 600V, PE jacket, CP-100 Spec	
NYK:099056-T00567A	Okonite® Okolene Armored Underground Signal Cable 14AWG, (12) conductor, (1) copper solid strand, w/ copper alloy tape, 600V, EPR jacket, 90° continuous rating (Okonite® Part Number 206-11-6892)	X
NYK:099244-T03308	Okonite® Okolene Armored Underground Signal Cable 9AWG, (3) conductor, (1) copper solid strand, w/ copper alloy tape, 600V, EPR jacket, 90° continuous rating (Okonite® Part Number 206-11-6923)	X
NYK:400999-T00038A	Okonite® Okolene Armored Underground Signal Cable 9AWG, (5) conductor, (1) copper solid strand, w/ copper alloy tape, 600V, EPR jacket, 90° continuous rating (Okonite® Part Number 206-11-6925)	X
NYK:452244-T02245	Okonite® Okolene Armored Underground Signal Cable 9AWG, (7) conductor, (1) copper solid strand, w/ copper alloy tape, 600V, EPR jacket, 90° continuous rating (Okonite® Part Number 206-11-6927)	
NYK:099056-T00379A	Okonite® Okolene Duplex Track Wire 6AWG, (2) conductor, copper solid strand, twisted pair, 600V, EPR jacket, 90° continuous rating, color coded (Okonite® Part Number 150-12-3933)	
NYK:T15925A	Okonite® Okolene Armored Underground Signal Cable 6AWG, (3) conductor, (1) copper solid strand, w/ copper alloy tape, 600V, EPR jacket, 90° continuous rating, includes (1) 8AWG Class B ground (Okonite® Part Number 206-11-6070)	
NYK:099244-T03264A	Okonite® Okolene Armored Underground Signal Cable 6AWG, (5) conductor, (1) copper solid strand, w/ copper alloy tape, 600V, EPR jacket, 90° continuous rating (Okonite® Part Number 206-11-6245)	

All product names, trademarks, registered trademarks and brands are property of their respective owners and are used for identification purposes only and does not imply endorsement. OKONITE® is a registered trademark of OKONITE COMPANY, INC. NEXANS® is a registered trademark of NEXANS S.A.

Part Number	Description	Special Order <i>NOT subject to short leadtimes</i>
NYK:409244-T06526	Okonite® Okolene Armored Underground Signal Cable 6AWG, (7) conductor, (1) copper solid strand, w/ copper alloy tape, 600V, EPR jacket, 90° continuous rating (Okonite® Part Number 206-11-6247)	

All product names, trademarks, registered trademarks and brands are property of their respective owners and are used for identification purposes only and does not imply endorsement. OKONITE® is a registered trademark of OKONITE COMPANY, INC. NEXANS® is a registered trademark of NEXANS S.A.

To Place An Order:

1 Call: **1-800-626-2710 Option 2**

2 Specify length of cable desired.

Note: ALL cable lengths ordered must be a minimum of 250 foot each.

Most orders will ship in 3-5 business days

Siemens Mobility, Inc.
 Rail Automation Business Unit
 2400 Nelson Miller Parkway
 Louisville, KY 40223 USA
 Tel: 1-800-626-2710
www.siemens.com/rail-automation

© 2019 Siemens Mobility, Inc.
 All rights reserved.
 Printed copies considered uncontrolled
 Subject to changes without prior notice