

136 San Fernando Rd., Los Angeles, CA 90031 • Phone (323) 225-5611 • Fax (323) 225-4630 • www.NationalWire.com

## Declaration of "RoHS" compliance

National Wire & Cable Corporation (NWC) product part numbers that bear the "NR" and "SR10" prefix, use materials, parts, components and/or products which comply with the "RoHS" EU Directive 2011/65/EU (RoHS2) and may contain "RoHS" restricted substances up to the maximum concentration values noted below.

Material	Interim Quantity Limit %
Lead	0.1% (1000 PPM)
Lead in PVC coating for cable, wire and cords of the "NR" families	0.03% (300 PPM)
Mercury	0.1% (1000 PPM)
Hexavalent Chromium	0.1% (1000 PPM)
Polybrominated Biphenyls (PBD)	0.1% (1000 PPM)
Polybrominated Biphenyl Ethers (PBDE)	0.1% (1000 PPM)
Deca-Bromo Diphenyl Ethers (Deca BDE) added June 30, 2008 by EU court.	0.1% (1000 PPM)
Cadmium	0.01% (100 PPM)

National Wire's EU RoHS-compliant part number families

National Wire Part No.	Product Type	Range of wire AWG
NR304-xxxx	UL AWM Style 1061, Insulated Single Wire, 300 volt, 80C PVC	30 through 16
NRBxxxx-U	Mil-DTL-16878/1, Insulated Single Wire, 600 volt, -54 to +105C PVC	32 through 14
NR305-xxxx	UL AWM Style 1006, Insulated Single Wire, 105C PVC/Nylon	30 through 16
NRBxxxx-N	Mil-DTL-16878/17, Insulated Single Wire, 600 volt, -54 to +105C PVC/Nylon	32 through 14
NR303-xxxx	UL AWM Style 1007, Insulated Single Wire, 300 volt, 80C PVC	28 through 16
NRCxxxx-U	Mil-DTL-16878/2, Insulated Single Wire, 1000 volt, -54 to +105C PVC	26 through 12
NR300-xxxx	UL AWM Style 1010, Insulated Single Wire, 300 volt, 105C PVC	26 through 12
NRCxxxx-N	Mil-DTL-16878/18, Insulated Single Wire, 1000 volt, -54 to +105C PVC/Nylon	26 through 12
NR304-31-xxxx	UL AWM Style 1731, Insulated Single Wire, 300 volt, 105C PVC	30 through 16
NR600-xxxx	UL AWM Style 1015, Insulated Single Wire, 600 volt, 105C PVC	24 through 3/0
NRDxxxx-U	Mil-DTL-16878/3, Insulated Single Wire, 3000 volt, -54 to +105C PVC	24 through 10
NRDxxxx-N	Mil-DTL-16878/19, Insulated Single Wire, 3000 volt, -54 to +105C PVC	24 through 10
NR303-69-xxxx	UL AWM Style 1569, Insulated Single Wire, 300 volt, 105C PVC	28 through 10
NR309-xxxx	CSA-Certified Insulated Single Wire AWM I A/B, 300 volt, 80C PVC	30 through 16
NR309-xxxx UB	CSA-Certified Insulated Single Wire AWM I A/B, 300 volt, 80C PVC	Bonded strand, 26 to 18
NRQ-xxxx-J	Cable, Multi-cond, UL AWM Style 2464 300V, 80C, unshielded	28 thru 18; 2 to 60 cond.
NRQ-xxxx-SJ	Cable, Multi-cond, UL AWM Style 2464 300V, 80C, braid shielded	28 thru 18; 2 to 60 cond.
NRQ-xxxx-FSJ	Cable, Multi-cond, UL AWM Style 2464 300V, 80C, foil shielded w/drain	28 thru 18; 2 to 60 cond.
NDOD was I	Cabla Multimain III ANNA Cala 2404 200V 000 unabialdad	20 th 40. 2 to C0 and
NRQP-xxxx-J	Cable, Multi-pair, UL AWM Style 2464 300V, 80C, unshielded	28 thru 18; 2 to 60 cond.
NRQP-xxxx-SJ NRQP-xxxx-FSJ	Cable, Multi-pair, UL AWM Style 2464 300V, 80C, braid shielded	28 thru 18; 2 to 60 cond.
NRQP-XXXX-F5J	Cable, Multi-pair, UL AWM Style 2464 300V, 80C, foil shielded w/drain	28 thru 18; 2 to 60 cond.
NRW-xxxx-J	Cable, Multi-cond, UL AWM Style 2343 300V, 80C, unshielded	22 thru 12; 7 to 60 cond.
NRW-xxxx-SJ	Cable, Multi-cond, UL AWM Style 2343 300V, 80C, braid shielded	22 thru 12; 7 to 60 cond.
NRW-xxxx-FSJ	Cable, Multi-cond, UL AWM Style 2343 300V, 80C, foil shielded w/drain	22 thru 12; 7 to 60 cond.
NRWP-xxxx-J	Cobla Multi pair III AN/M Styla 2242 200V 20C upobiolded	22 thru 16: 7 to 60 apad
NRWP-xxxx-J NRWP-xxxx-SJ	Cable, Multi-pair, UL AWM Style 2343 300V, 80C, unshielded Cable, Multi-pair, UL AWM Style 2343 300V, 80C, braid shielded	22 thru 16; 7 to 60 cond. 22 thru 16; 7 to 60 cond.
		· · · · · · · · · · · · · · · · · · ·
NRWP-xxxx-FSJ	Cable, Multi-pair, UL AWM Style 2343 300V, 80C, foil shielded w/drain	22 thru 16; 7 to 60 cond.
SR10-xxxx	RoHS/REACH-compliant proprietary NWC part numbers that use "S10" prefix	

Use of "xxxx" denotes particular detail of makeup of the products.

Optional: In addition, special NWC product, part number N/A, is certified "RoHS-compliant".

The above statements are true and accurate to the best of our knowledge, information and belief.

Salim Audish

Salim Audish, Engineering Vice President