

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

Declaration of "RoHS3" 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 and EU 2015/863 added 4 additional chemicals) and may contain "RoHS3" restricted substances up to the maximum concentration values noted below.

Material	Interim Quantity Limit %	
Lead (Pd)	0.1% (1000 PPM)	
Mercury (Hg)	0.1% (1000 PPM)	
Hexavalent Chromium (Cr+6)	0.1% (1000 PPM)	
Polybrominated Biphenyls (PBD)	0.1% (1000 PPM)	
Polybrominated Biphenyl Ethers (PBDE)	0.1% (1000 PPM)	
Cadmium (Cd)	0.01% (100 PPM)	
Bis(2-ethylhexyl) phthalate DEHP	0.1% (1000 PPM)	
Butyl benzyl phthalate BBP	0.1% (1000 PPM)	
Dibutyl phthalate DBP,	0.1% (1000 PPM)	
Diisobutyl phthalate DiBP	0.1% (1000 PPM)	

NOTE: Insulated wires and cables may be considered to be "Articles" which are exempt from "REACH" requirements. Ref: REACH Chap. 2, Definitions, Article 3, para. 3.

National Wire's EU RoHS-compliant part number families

National Wire Part No.	Product Type	Range of wire AWG
N1000-XX	Solid Tinned plated Copper wire per ASTM-B-33.	30 through 12
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
NETxxxxU	NEMA HP-3 PTFE Type ET (Formally Mil-W-16878/6), 250 volt, 200C	32 through 20
NExxxxU	NEMA HP-3 PTFE Type E (Formally Mil-W-16878/4), 600 volt, 200C	32 through 10
NEExxxxU	NEMA HP-3 PTFE Type EE (Formally Mil-W-16878/5), 1000 volt, 200C	32 through 6
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.
NRQP-xxxx-J	Cable, Multi-pair, UL AWM Style 2464 300V, 80C, unshielded	28 thru 18; 2 to 60 cond.
NRQP-xxxx-SJ	Cable, Multi-pair, UL AWM Style 2464 300V, 80C, braid shielded	28 thru 18; 2 to 60 cond.
NRQP-xxxx-FSJ	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	Cable, Multi-pair, UL AWM Style 2343 300V, 80C, unshielded	22 thru 16; 7 to 60 cond.
NRWP-xxxx-SJ	Cable, Multi-pair, UL AWM Style 2343 300V, 80C, braid shielded	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.
NV/NVP Series	Cable, Multi-cond/ Mult-pair cables AWM Style 20233 300V, 80C, Non-Shielded/ Shielded	28 thru 16, 2 to 60 cond.
SR10-xxxx	RoHS compliant proprietary NWC part numbers that use "S10" prefix	See below
	The compliant proprietary two part numbers that use one preix	

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

Optional: In addition, special NWC product, part number <u>N/A</u>, 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