B-J-A Product Information

7483 01

CABLED TWISTED PAIRS CONDUCTORS – NWP Series

Heavy Duty

- Twisted Pairs (NWP Series)
- Mil Spec, U.L. AWM

Recognized Style 2343 or 2344 and CSA Certified AWM II A/B*

Identical to NW-Series Cables except offered as twisted pairs.

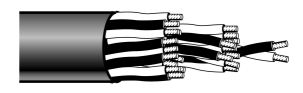
Complete line of multiple pair control cables. Conductors are of tinned copper strand with .015" vinyl primary insulation for use up to 105°C per MIL-W16878/2*. Insulated for 1000 volts working voltage. Conductors are color coded using 10 standard basic colors, plus spiral tracers on white. View Color Table in the specification sheet.

All pairs are planetary cabled and contra-helically laid with a Mylar tape serve over the cable bundle. Shielded cables have a tinned copper braid overall, of 85-90% coverage per MIL-C-7078, and braid angles below 40° for easy pushback.

The outer jacket is black, abrasion-resistant 105°C vinyl meeting MIL-I-631 Type F. This material is self-extinguishing and fungus resistant. Also available with Neoprene to MIL-R-6855 Class 2 Grade 60 specification, non-U.L. applications. Also available with Neoprene jacket as a custom product. Consult factory for details.

- ** Cables are U.L. STYLE 2343 or 2344, rated 80°C, and CSA CERTIFIED for 105°C as described below. U.L. and/or CSA certification furnished only when requested.
- * Insulated wires also meet U.L. Style 1007 or 1569 as appropriate for gauge.

For color code of pairs, View Color Table in the specification sheet.





RoHS compliant products available.

TECHNICAL DAT	A (ALL CABLES)
Insulation Breakdown Voltage:	Greater than 5000 volts AC RMS, 60cps.
U.L. Voltage Rating:	300 volts RMS AC (appliance use). 600 volts RMS AC (electronic use).
CSA Voltage Rating:	300 volts RMS AC (appliance use).
Military Voltage Rating:	1000 volts RMS
Capacitance:	Nominal capacitance wire to wire for a pair ranges from 27 to 40 pf/ft Capaci- tance from both wires tied together measured to all else in common ranges from 35 to 60 mmfd/ft. dependent on gauge and position. Overall shield has negligible effect on W-W capacitance.
Insulation Leakage Res.:	200 megohms/1000 ft. min. at 500 VDC from any con- ductor to all else in cable.
Sheath Leakage Res.:	10 megohms/1000 ft. min. at 500 VDC form overall shield through sheath to outside world.
Usable Temp. Range:	Suitable for continuous use from +105°C to -40°C.
Cold Bending Capability:	All cables are suitable for flexing to a circle diameter of 6 cable diameters from +105°C to -20°C. Rec- ommended flex diameter should be greater than 20 cable diameters for flexing at -40°C. For continuous flexing application consult the factory.



B-]-A Product Information

7483 02

CABLED TWISTED PAIRS CONDUCTORS

Heavy Duty

• Twisted Pairs (NWP Series)

• Mil Spec, U.L. AWM

Recognized Style 2343 or 2344 and CSA Certified AWM II A/B*





RoHS compliant products available.

MULTI-CONDUCTOR STOCK CABLES Conductor sizes 22 AWG is 7 stranded. All others are 19 strand.

TO OR	DER	Rot	IS C	OM				ווחכ	CTS		se add the let										
									010.	EXA	MPLE: Non-R	OHS P	art No	NK123	34 E	XAM	PLE: I	Rohs P	art No	NRK12	234
	1	WP SE	RIES U	NSHIE	LD - 22	2, 20 ai	nd 18 A\	NG		NWP SERIES OVERALL SHIELDED - 22, 20 and 18 AWG											
Part No.	No. of Pairs	Cond. AWG		ond. neter <i>MM</i>	Jao W Inches		Non Diam Inches		We Lbs. per 1000 ft.	ight KG/KM	Part No.	No. of Pairs	Cond. AWG	Cor Diarr Inches	neter	Jac W Inche	all	Norr Diarr Inches	neter	Wei Lbs. per 1000 ft.	ight KG/KM
NWP-722J	7	22	.064	1.6	.062	1.6	.454	11.5	103	154	NWP-722SJ	7	22	.064	1.6	.062	1.6	.480	12.2	143	213
NWP-1222J	12	22	.064	1.6	.062	1.6	.581	14.7	157	234	NWP-1222SJ	12	22	.064	1.6	.062	1.6	.606	15.4	211	314
NWP-1922J	19	22	.064	1.6	.062	1.6	.672	17.1	221	329	NWP-1922SJ	19	22	.064	1.6	.062	1.6	.697	17.7	285	424
NWP-2722J	27	22	.064	1.6	.062	1.6	.798	20.3	297	442	NWP-2722SJ	27	22	.064	1.6	.062	1.6	.823	20.9	375	558
NWP-3722J	37	22	.064	1.6	.080.	2.0	.926	23.5	418	621	NWP-3722SJ	37	22	.064	1.6	.080	2.0	.951	24.2	507	754
NWP-4822J	48	22	.064	1.6	.080.	2.0	1.045	26.6	520	773	NWP-4822SJ	48	22	.064	1.6	.080	2.0	1.070	27.2	622	926
NWP-6022J	60	22	.064	1.6	.080.	2.0	1.143	29.0	625	930	NWP-6022SJ	60	22	.064	1.6	.080	2.0	1.168	29.7	739	1099
NWP-720J	7	20	.072	1.8	.062	1.6	.495	12.6	135	201	NWP-720SJ	7	20	.072	1.8	.062	1.6	.520	13.2	180	267
NWP-1220J	12	20	.072	1.8	.062	1.6	.637	16.2	210	313	NWP-1220SJ	12	20	.072	1.8	.062	1.6	.662	16.8	270	402
NWP-1920J	19	20	.072	1.8	.062	1.6	.740	18.8	302	450	NWP-1920SJ	19	20	.072	1.8	.062	1.6	.765	19.4	374	556
NWP-2720J	27	20	.072	1.8	.080.	2.0	.918	23.3	445	662	NWP-2720SJ	27	20	.072	1.8	.080	2.0	.943	24.0	534	794
NWP-3720J	37	20	.072	1.8	.080.	2.0	1.021	25.9	575	855	NWP-3720SJ	37	20	.072	1.8	.080	2.0	1.046	26.6	675	1004
NWP-4820J	48	20	.072	1.8	.080.	2.0	1.155	29.3	721	1073	NWP-4820SJ	48	20	.072	1.8	.080	2.0	1.181	30.0	836	1243
NWP-6020J	60	20	.072	1.8	.080.	2.0	1.266	32.1	874	1300	NWP-6020SJ	60	20	.072	1.8	.080	2.0	1.291	32.8	1001	1490
NWP-718J	7	18	.082	2.1	.062	1.6	.546	13.9	175	261	NWP-718SJ	7	18	.082	2.1	.062	1.6	.571	14.5	225	335
NWP-1218J	12	18	.082	2.1	.062	1.6	.708	18.0	277	412	NWP-1218SJ	12	18	.082	2.1	.062	1.6	.733	18.6	345	513
NWP-1918J	19	18	.082	2.1	.080	2.0	.861	21.9	436	649	NWP-1918SJ	19	18	.082	2.1	.080	2.0	.886	22.5	518	771
NWP-2718J	27	18	.082	2.1	.080	2.0	1.023	26.0	591	880	NWP-2718SJ	27	18	.082	2.1	.080	2.0	1.048	26.6	692	1029
NWP-3718J	37	18	.082	2.1	.080	2.0	1.140	29.0	771	1147	NWP-3718SJ	37	18	.082	2.1	.080	2.0	1.165	29.6	884	1315
NWP-4818J	48	18	.082	2.1	.080	2.0	1.293	32.8	973	1447	NWP-4818SJ	48	18	.082	2.1	.080	2.0	1.318	33.5	1103	1641

The products shown in the following tables are MIL-SPEC only. UL ans CSA do not recognize 19 strand conductors in this gauge. See the NWPC table below for UL/CSA.

	NWP SERIES UNSHIELDED - 16 AWG										NWP SERIES OVERALL SHIELDED - 16 AWG										
Part No.	No. of Pairs	Cond. AWG	Co Diam Inches	neter	Jac Wa Inches		Norr Diarr Inches	neter	We Lbs. per 1000 ft.	ight KG/KM	Part No.	No. of Pairs	Cond. AWG	Cor Diam Inches	eter	W	cket /all s <i>MM</i>	Norr Diarr Inches		We Lbs. per 1000 ft.	ight KG/KM
NWP-716J	7	16	.091	2.3	.062	1.6	.592	15.0	209	310	NWP-716SJ	7	16	.091	2.3	.062	1.6	.617	15.7	264	392
NWP-1216J	12	16	.091	2.3	.062	1.6	.772	19.6	332	493	NWP-1216SJ	12	16	.091	2.3	.062	1.6	.797	20.2	407	605
NWP-1916J	19	16	.091	2.3	.080	2.0	.938	23.8	523	777	NWP-1916SJ	19	16	.091	2.3	.080	2.0	.963	24.5	613	912
NWP-2716J	27	16	.091	2.3	.080	2.0	1.117	28.4	712	1059	NWP-2716SJ	27	16	.091	2.3	.080	2.0	1.142	29.0	823	1224
NWP-3716J	37	16	.091	2.3	.080	2.0	1.247	31.7	932	1387	NWP-3716SJ	37	16	.091	2.3	.080	2.0	1.272	32.3	1057	1573

The following cables in 16 gauge are similar to NWP series but utilize materials to qualify for CSA cetification for AWM *II* A/B 105°C service at 300 volts as well as styles 2343 and 2344. Items below are not stocked and are subject to minimum run quantities. Consult factory for RoHS compliance.

	NWPC SERIES UNSHIELDED - 16 AWG											NWPC SERIES OVERALL SHIELDED - 16 AWG										
Part No.	No. of Pairs	Cond. AWG	Co Diam Inches	neter	Jac Wa Inches		Norr Diarr Inches	neter	We Lbs. per 1000 ft.	ight KG/KM	Part No.	No. of Pairs	Cond. AWG	Co Diarr Inches	eter	W	:ket all s <i>MM</i>	Norr Diarr Inches	neter	We Lbs. per 1000 ft.	ight KG/KM	
NWPC-716J	7	16	.091	2.3	.062	1.6	.592	15.0	209	310	NWPC-716SJ	7	16	.091	2.3	.062	1.6	.617	15.7	264	392	
NWPC-1216J	12	16	.091	2.3	.062	1.6	.772	19.6	332	493	NWPC-1216SJ	12	16	.091	2.3	.062	1.6	.797	20.2	407	605	
NWPC-1916J	19	16	.091	2.3	.062	1.6	.938	23.8	523	777	NWPC-1916SJ	19	16	.091	2.3	.062	1.6	.963	24.5	613	912	
NWPC-2716J	27	16	.091	2.3	.062	1.6	1.117	28.4	712	1059	NWPC-2716SJ	27	16	.091	2.3	.062	1.6	1.142	29.0	823	1224	
NWPC-3716J	37	16	.091	2.3	.062	1.6	1.247	31.7	932	1387	NWPC-3716SJ	37	16	.091	2.3	.062	1.6	1.272	32.3	1057	1573	

UL/CSA -- CONDUCTOR SIZE & STRANDING 16 AWG (26 x 30)



7483 03

CABLED TWISTED PAIRS CONDUCTORS

Heavy Duty

• Twisted Pairs (NWP Series)

• Mil Spec, U.L. AWM

Recognized Style 2343 or 2344 and CSA Certified AWM II A/B*





RoHS compliant products available.

Table of Color Codes of Twisted Pairs

PR	# PAIR COLORS	PR	# PAIR COLORS	PR	# PAIR COLORS	PR#	# PAIR COLORS
1	White with Black	16	Black with Violet	31	Orange with Yellow	46	White /Black Striped Wire with Black
2	White with Brown	17	Black with Gray	32	Orange with Green	47	White/Black Striped Wire with Brown
3	White with Red	18	Brown with Red	33	Orange with Blue	48	White/Black Striped Wire with Red
4	White with Orange	19	Brown with Orange	34	Orange with Violet	49	White/Black Striped Wire with Orange
5	White with Yellow	20	Brown with Yellow	35	Orange with Gray	50	White/Black Striped Wire with Yellow
6	White with Green	21	Brown with Green	36	Yellow with Green	51	White/Black Striped Wire with Green
7	White with Blue	22	Brown with Blue	37	Yellow with Blue	52	White/Black Striped Wire with Blue
8	White with Violet	23	Brown with Violet	38	Yellow with Violet	53	White/Black Striped Wire with Violet
9	White with Gray	24	Brown with Gray	39	Yellow with Gray	54	White/Black Striped Wire with Gray
10	Black with Brown	25	Red with Orange	40	Green with Blue	55	White/Brown Striped Wirewith Black
11	Black with Red	26	Red with Yellow	41	Green with Violet	56	White/Brown Striped Wirewith Brown
12	Black with Orange	27	Red with Green	42	Green with Gray	57	White/Brown Striped Wirewith Red
13	Black with Yellow	28	Red with Blue	43	Blue with Violet	58	White/Brown Striped Wirewith Orange
14	Black with Green	29	Red with Violet	44	Blue with Gray	59	White/Brown Striped Wirewith Yellow
15	Black with Blue	30	Red with Gray	45	Violet with Gray	60	White/Brown Striped Wirewith Green

To learn more about B-I-A please visit us at our WEB site: www.BiaGmbH.com



B-I-A Vertriebs GmbH / Germany Email: info@biagmbh.com www.biagmbh.com www.biaonline.com Further items on request. Dimensions mm. Subject to change without notice.

