

HOOK-UP WIRE

MIL-W-16878/3

TYPE D - UNCOVERED PVC



Stranded tinned copper, color coded. polyvinylchloride insulation.

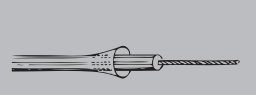
CHARACTERISTICS:

Temperature rating — 55°C to +105°C. Voltage rating 3000 Volts. Resistant to acids, alkalis, oil, flame, moisture, solvents, and fungus.

OLYMPIC NO.	TYPE DESIGNATION	CONI SIZE	DUCTOR STRAND	NOM. WALL THICKNESS	NOM. O.D.
230	D-24	24	7/32	.029"	.082"
231	D-22	22	7/30	.029"	.088"
232	D-20	20	7/28	.029"	.096"
233	D-18	18	7/26	.029"	.106"
234	D-16	16	19/29	.029"	.115"
235	D-14	14	19/27	.029"	.129"
236	D-12	12	19/25	.034"	.158"
237	D-10	10	37/26	.037"	.185"
238	D-8	8	133/29	.040"	.247"
239	D-6	6	133/27	.040"	.290"

MIL-W-16878/19

TYPE D - NYLON JACKET



DESCRIPTION:

Stranded tinned copper, color coded. .010" polyvinylchloride insulation, clear nylon (polyamide) jacket overall.

CHARACTERISTICS:

Temperature rating — 55°C to +115°C. Voltage rating 3000 Volts. Resistant to acids, alkalis, oil, flame, moisture, solvents, and fungus.

OLYMPIC NO.	TYPE DESIGNATION	CONI	DUCTOR STRAND	NOM. WALL THICKNESS	NOM. JACKET THICKNESS	NOM. O.D.
240	D-24	24	7/32	.029"	.004"	.090"
241	D-22	22	7/30	.029"	.004"	.096"
242	D-20	20	7/28	.029"	.004"	.104"
243	D-18	18	7/26	.029"	.004"	.114"
261	D-18	18	19/30	.029"	.004"	.115"
244	D-16	16	19/29	.029"	.005"	.125"
245	D-14	14	19/27	.029"	.005"	.139"
246	D-12	12	19/25	.034"	.005"	.168"
247	D-10	10	37/26	.037"	.006"	.197"
248	D-8	8	133/29	.040"	.009"	.265"
249	D-6	6	133/27	.040"	.010"	.310"

MIL-W-16878/4

TEFLON TYPE E - EXTRUDED



DESCRIPTION:

Single conductor stranded silver plated copper extruded TFE Teflon insulation.

CHARACTERISTICS:

Temperature rating — 65°C to +200°C.
Voltage rating 600 Volts. Resistant to acids, alkalis, oil, flame, moisture, solvents, and fungus.

UL Rated - 105°C

* UL1213 only supplied if specified when ordering.

† Not UL recognized

300 E-32 32 7/40 .010" .029" *301 E-30 30 7/38 .010" .032" *302 E-28 28 7/36 .010" .036" *303 E-26 26 7/34 .010" .040" *304 E-26 26 19/38 .010" .041" *305 E-24 24 19/36 .010" .045" *306 E-24 24 7/32 .010" .044" *307 E-22 22 19/34 .010" .051" *308 E-22 22 7/30 .010" .050" *309 E-20 20 19/32 .010" .059" *310 E-20 20 7/28 .010" .058" *311 E-18 18 19/30 .010" .070" *312 E-16 16 19/29 .010" .077" *313 E-14 14	OLYMPIC NO.	TYPE DESIGNATION	CONDUCTOR SIZE STRAND		NOM. WALL THICKNESS	NOM. O.D.
*302 E-28 28 7/36 .010" .036" *303 E-26 26 7/34 .010" .040" *304 E-26 26 19/38 .010" .041" *305 E-24 24 19/36 .010" .045" *306 E-24 24 7/32 .010" .044" *307 E-22 22 19/34 .010" .051" *308 E-22 22 7/30 .010" .050" *309 E-20 20 19/32 .010" .059" *310 E-20 20 7/28 .010" .058" *311 E-18 18 19/30 .010" .070" *312 E-16 16 19/29 .010" .077" *313 E-14 14 19/27 .012" .094" *314 E-12 12 19/25 .012" .113"	300	E-32	32	7/40	.010"	.029"
*303 E-26 26 7/34 .010" .040" *304 E-26 26 19/38 .010" .041" *305 E-24 24 19/36 .010" .045" *306 E-24 24 7/32 .010" .044" *307 E-22 22 19/34 .010" .051" *308 E-22 22 7/30 .010" .050" *309 E-20 20 19/32 .010" .059" *310 E-20 20 7/28 .010" .058" *311 E-18 18 19/30 .010" .070" *312 E-16 16 19/29 .010" .077" †313 E-14 14 19/27 .012" .094" †314 E-12 12 19/25 .012" .113"	*301	E-30	30	7/38	.010"	.032"
*304 E-26 26 19/38 .010" .041" *305 E-24 24 19/36 .010" .045" *306 E-24 24 7/32 .010" .044" *307 E-22 22 19/34 .010" .051" *308 E-22 22 7/30 .010" .050" *309 E-20 20 19/32 .010" .059" *310 E-20 20 7/28 .010" .058" *311 E-18 18 19/30 .010" .070" *312 E-16 16 19/29 .010" .077" †313 E-14 14 19/27 .012" .094" †314 E-12 12 19/25 .012" .113"	*302	E-28	28	7/36	.010"	.036"
*305 E-24 24 19/36 .010" .045" *306 E-24 24 7/32 .010" .044" *307 E-22 22 19/34 .010" .051" *308 E-22 22 7/30 .010" .050" *309 E-20 20 19/32 .010" .059" *310 E-20 20 7/28 .010" .058" *311 E-18 18 19/30 .010" .070" *312 E-16 16 19/29 .010" .077" *313 E-14 14 19/27 .012" .094" *314 E-12 12 19/25 .012" .113"	*303	E-26	26	7/34	.010"	.040"
*306 E-24 24 7/32 .010" .044" *307 E-22 22 19/34 .010" .051" *308 E-22 22 7/30 .010" .050" *309 E-20 20 19/32 .010" .059" *310 E-20 20 7/28 .010" .058" *311 E-18 18 19/30 .010" .070" *312 E-16 16 19/29 .010" .077" †313 E-14 14 19/27 .012" .094" †314 E-12 12 19/25 .012" .113"	*304	E-26	26	19/38	.010"	.041"
*307 E-22 22 19/34 .010" .051" *308 E-22 22 7/30 .010" .050" *309 E-20 20 19/32 .010" .059" *310 E-20 20 7/28 .010" .058" *311 E-18 18 19/30 .010" .070" *312 E-16 16 19/29 .010" .077" †313 E-14 14 19/27 .012" .094" †314 E-12 12 19/25 .012" .113"	*305	E-24	24	19/36	.010"	.045"
*308 E-22 22 7/30 .010" .050" *309 E-20 20 19/32 .010" .059" *310 E-20 20 7/28 .010" .058" *311 E-18 18 19/30 .010" .070" *312 E-16 16 19/29 .010" .077" †313 E-14 14 19/27 .012" .094" †314 E-12 12 19/25 .012" .113"	*306	E-24	24	7/32	.010"	.044"
*309 E-20 20 19/32 .010" .059" *310 E-20 20 7/28 .010" .058" *311 E-18 18 19/30 .010" .070" *312 E-16 16 19/29 .010" .077" †313 E-14 14 19/27 .012" .094" †314 E-12 12 19/25 .012" .113"	*307	E-22	22	19/34	.010"	.051"
*310 E-20 20 7/28 .010" .058" *311 E-18 18 19/30 .010" .070" *312 E-16 16 19/29 .010" .077" †313 E-14 14 19/27 .012" .094" †314 E-12 12 19/25 .012" .113"	*308	E-22	22	7/30	.010"	.050"
*311 E-18 18 19/30 .010" .070" *312 E-16 16 19/29 .010" .077" †313 E-14 14 19/27 .012" .094" †314 E-12 12 19/25 .012" .113"	*309	E-20	20	19/32	.010"	.059"
*312 E-16 16 19/29 .010" .077" †313 E-14 14 19/27 .012" .094" †314 E-12 12 19/25 .012" .113"	*310	E-20	20	7/28	.010"	.058"
† 313 E-14 14 19/27 .012" .094" † 314 E-12 12 19/25 .012" .113"	*311	E-18	18	19/30	.010"	.070"
+ 314 E-12 12 19/25 .012" .113"	*312	E-16	16	19/29	.010"	.077"
	†313	E-14	14	19/27	.012"	.094"
	†314	E-12	12	19/25	.012"	.113"
t 315 E-10 10 37/26 .012" .134"	†315	E-10	10	37/26	.012"	.134"



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