POLYCAB THHN COPPER

INDUSTRIAL CABLE, UL 83, 600 V AC



SPECIAL FEATURES

- Heat resistant
- Oil resistant (PR II)
- Sunlight resistant
- Gasoline resistant
- Moisture resistant
- Flame retardant

APPLICATION

POLYCAB Cu THHN/THWN-2, cable with solid or stranded Class B copper conductor, thermoplastic insulation/Nylon sheath is intended to use in conduit and cable trays for services and branch circuits in commercial or industrial application as specified in National Electrical Code 2011

- Type THHN or T90 Nylon is suitable to use in dry location with ambient temperature not exceeding 90°C.
- Type THWN-2 is suitable to use in wet or dry location with ambient temperature not exceeding 90°C or not exceeding 75°C when exposed to oil.
- Type TWN75 is suitable to use in wet or dry location with ambient temperature not exceeding 75°C.
- Type MTW is suitable to use in dry location not exceeding 90°C or not exceeding 60°C in wet location or when exposed to oil.
- Type AWM is suitable to use in dry location not exceeding 105°C when rated and used as appliance wiring material.

VOLTAGE RATING

600 V

OPERATION TEMPERATURE

-40°C to 90°C

CONSTRUCTION

- Solid Copper conductor or Stranded Copper conductor as per ASTM B-3, ASTM B-8
- Insulated with Heat and moisture resistant PVC compound to UL 83
- Jacketed with Nylon (polyamide) or UL listed similar jacket compound to UL 83

CORE IDENTIFICATION

Conductor Size 1/0 AWG are marked as sunlight resistant in colours. Also available in Red, Black, White, Blue, Purple, Green, Yellow, Orange, Brown, and Grey. Same products are also available with longitudinal strip marking. Some colours are available subject to economic order quantity.

BENDING RADIUS

12 x Overall Diameter

STANDARD AND REFERENCES

UL 83, UL 1581, UL 758 UL 1063, UL 2556, UL 1685 ASTM B8, ASTM B3

A-C SPARK TEST

As per UL 83

COMPLIANCE

Conductor resistance test Insulation resistance Cold bend test Smoke emission Halogen acid gas emission Oil resistant (PR II) VW-1, FT1, FT2 FT4 and CT Flame rated (for 1/0 AWG and above) NEC, NFPA 70, 2011 Edition RoHS and REACH Compliant ASTM B8 UL 83 UL 83 UL 83 UL 83 UL 83 UL 83 UL 83, UL 1685

APPROVAL

UL 83







POLYCAB THHN COPPER

INDUSTRIAL CABLE, UL 83, 600 V AC

DIMENSIONAL AND ELECTRICAL CHARACTERISTICS

kcmit i <th>kimum DC istance at</th>	kimum DC istance at
AWG or kcmil mils mils lbs Amp. Amp. Amp. 1 14 1 15 102 16 15 20 25 1 12 1 15 119 24 20 25 30 1 10 1 20 150 38 30 35 40 1 14 19 15 114 15 15 20 25 1 12 19 15 114 15 15 20 25 1 12 19 35 130 23 20 25 30 1 10 19 20 161 37 30 35 40 1 8 19 30 213 60 40 50 55 1 4 19 40 370 228 95 115 130 1 1 19	20°C
1 12 1 15 119 24 20 25 30 1 10 1 20 150 38 30 35 40 1 14 19 15 114 15 15 20 25 1 12 19 15 130 23 20 25 30 1 10 19 20 161 37 30 35 40 1 8 19 30 213 60 40 50 55 1 6 19 30 248 94 55 65 75 1 4 19 40 315 148 70 85 95 1 3 19 40 370 228 95 115 130 1 1 19 50 465 363 125 150 170 1 1/0	Ω/km
1 10 1 20 150 38 30 35 40 1 14 19 15 114 15 15 20 25 1 12 19 15 130 23 20 25 30 1 10 19 20 161 37 30 35 40 1 8 19 30 213 60 40 50 55 1 6 19 30 248 94 55 65 75 1 4 19 40 315 148 70 85 95 1 3 19 40 343 185 85 100 115 1 1 19 50 429 292 110 130 145 1 1/0 19 50 508 450 145 175 195 1 3/0 <td>8.45</td>	8.45
1 14 19 15 114 15 15 20 25 1 12 19 15 130 23 20 25 30 1 10 19 20 161 37 30 35 40 1 8 19 30 213 60 40 50 55 1 6 19 30 248 94 55 65 75 1 4 19 40 315 148 70 85 95 1 3 19 40 370 228 95 115 130 1 1 19 50 465 363 125 150 170 1 1/0 19 50 508 450 145 175 195 1 3/0 19 50 508 450 145 200 225 1 4	5.31
112191513023202530110192016137303540181930213604050551619302489455657514194031514870859513194034318585100115121940370228951151301195046536312515017011/0195055816520022513/0195060669919523026014/0195072084021525529013003760777995240285320135037608241149260310350	3.34
1101920161373035401819302136040505516193024894556575141940315148708595131940343185851001151219403702289511513011195042929211013014511/0195050845014517519513/0195055555816520022514/0195060669919523026012503760720840215255290130037608241149260310350	8.62
1819302136040505516193024894556575141940315148708595131940343185851001151219403702289511513011195042929211013014511/0195046536312515017012/0195050845014520022513/019506066991952302601250376072084021525529013003760777995240285320135037608241149260310350	5.43
16193024894556575141940315148708595131940343185851001151219403702289511513011195042929211013014511/0195046536312515017012/0195050845014517519513/0195060669919523026014/0195060669919523026013003760777995240285320135037608241149260310350	3.41
141940315148708595131940343185851001151219403702289511513011195042929211013014511/0195046536312515017012/0195050845014517519513/0195055555816520022514/019506066991952302601250376072084021525529013003760777995240285320135037608241149260310350	2.14
131940343185851001151219403702289511513011195042929211013014511/0195046536312515017012/0195050845014517519513/0195055555816520022514/019506066991952302601250376077084021525529013003760824149260310350	1.35
1219403702289511513011195042929211013014511/0195046536312515017012/0195050845014517519513/0195055555816520022514/019506066991952302601250376072084021525529013003760777995240285320135037608241149260310350	0.848
11195042929211013014511/0195046536312515017012/0195050845014517519513/0195055555816520022514/019506066991952302601250376072084021525529013003760777995240285320135037608241149260310350	0.673
11/0195046536312515017012/0195050845014517519513/0195055555816520022514/019506066991952302601250376072084021525529013003760777995240285320135037608241149260310350	0.534
12/0195050845014517519513/0195055555816520022514/019506066991952302601250376072084021525529013003760777995240285320135037608241149260310350	0.423
13/0195055555816520022514/019506066991952302601250376072084021525529013003760777995240285320135037608241149260310350	0.335
14/019506066991952302601250376072084021525529013003760777995240285320135037608241149260310350	0.266
1250376072084021525529013003760777995240285320135037608241149260310350	0.211
13003760777995240285320135037608241149260310350	0.167
1 350 37 60 824 1149 260 310 350	0.142
	0.118
1 400 37 60 870 1304 280 335 380	0.101
	0.0885
1 500 37 60 955 1619 320 380 430	0.0709
1 600 61 70 1039 1955 350 420 475	0.059
1 750 61 70 1092 2419 400 475 535	0.0472
1 1000 61 70 1232 3253 455 545 615	0.0354

*Mentioned ampacity values are for general use as per the National Electrical Code 2011 Edition, Section 310.15(B)(16) and 240.4(D). These ampacities are of single insulated conductors in free air based on ambient air temperature of 30°C.

ISO 4001

ISO 45001

**60°C - For conductor size 14 to 1 AWG when terminated equipment for rated 100 amp or less.

**75°C - For conductor size larger than 1 AWG when terminated to equipment for circuit rated over 100 amp.

**90°C - For THHN dry location or THWN-2 dry or wet location, as per NEC 110.14 (C).



