

PFA 250°C 600V UL Type PFAH

Flexible UL/NEC Approved Lead Wire, Temp Rating 250°C

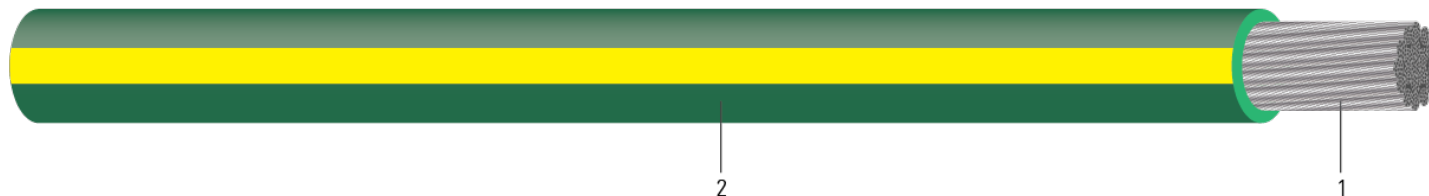


Image not to scale. See Table 1 for dimensions.

CONSTRUCTION:

1. **Conductor:** Stranded tinned, annealed nickel plated copper per ASTM B33
2. **Insulation:** Extruded PFA fluoropolymer

APPLICATIONS AND FEATURES:

Dry locations only. Only for leads within apparatus or within raceways connected to apparatus (nickel or nickel-coated copper only).

Excellent chemical resistance, excellent resistance to fluids, and low coefficient of friction makes installation easier. Flexible. Good mechanical strength. Available in all colors.

SPECIFICATIONS:

- ASTM B33 Standard Specification for Tin-Coated Soft or Annealed Copper Wire
- UL AWM Appliance wire approvals as listed in Table 1
- CSA AWM I A/B FT1
- RoHS-3 Complies with European Directive 2015/863



Southwire Company, LLC | One Southwire Drive, Carrollton, GA 30119 | www.southwire.com

Copyright © 2021 Southwire Company, LLC. All Rights Reserved



Southwire

**CABLETECH
SUPPORT™**

Services

SPEC 42037 DATE: 10/23/2021 17:45 UTC Rev: 3.0.00M

Table 1 – Weights and Measurements

Stock Number	Cond. Size AWG/Kcmil	Cond. Strands strand	Insul. Thickness mil	Approx. OD inch	Approx. Weight lb/1000ft	Temp. Rating °C	Standard (UL or other) Style/Type
CP146H	14	19/.0147	20	0.110	17	250	NEC Style PFAH
CP126H	12	19/.0186	20	0.130	25	250	NEC Style PFAH
CP106H	10	37/.0159	20	0.145	35	250	NEC Style PFAH
CP086H	8	133/.0111	30	0.230	70	250	NEC Style PFAH
CP066H	6	133/.0141	30	0.270	95	250	NEC Style PFAH
CP046H	4	133/.0177	30	0.325	160	250	NEC Style PFAH
CP026H	2	133/.0223	30	0.395	235	250	NEC Style PFAH
CP016H	1	259/.0177	45	0.470	320	250	NEC Style PFAH
CP1T6H	1/0	259/.0202	45	0.515	400	250	NEC Style PFAH
CP2T6H	2/0	259/.0229	45	0.570	495	250	NEC Style PFAH
CP3T6H	3/0	259/.0255	45	0.610	565	250	NEC Style PFAH
CP4T6H	4/0	259/.0286	45	0.690	730	250	NEC Style PFAH

All dimensions are nominal and subject to normal manufacturing tolerances
 ◇ Cable marked with this symbol is a standard stock item
 Dimensions and weights for other cable configurations are available upon request.

Table 2 – Weights and Measurements (Metric)

Stock Number	Cond. Size AWG/Kcmil	Cond. Strands strand	Insul. Thickness mm	Approx. OD mm	Approx. Weight kg/km	Temp. Rating °C	Standard (UL or other) Style/Type
CP146H	14	19/.0147	0.51	2.79	25	250	NEC Style PFAH
CP126H	12	19/.0186	0.51	3.30	37	250	NEC Style PFAH
CP106H	10	37/.0159	0.51	3.68	52	250	NEC Style PFAH
CP086H	8	133/.0111	0.76	5.84	104	250	NEC Style PFAH
CP066H	6	133/.0141	0.76	6.86	141	250	NEC Style PFAH
CP046H	4	133/.0177	0.76	8.25	238	250	NEC Style PFAH
CP026H	2	133/.0223	0.76	10.03	350	250	NEC Style PFAH
CP016H	1	259/.0177	1.14	11.94	476	250	NEC Style PFAH
CP1T6H	1/0	259/.0202	1.14	13.08	595	250	NEC Style PFAH
CP2T6H	2/0	259/.0229	1.14	14.48	737	250	NEC Style PFAH
CP3T6H	3/0	259/.0255	1.14	15.49	841	250	NEC Style PFAH
CP4T6H	4/0	259/.0286	1.14	17.53	1086	250	NEC Style PFAH

