

Thin-Wall Heat-Shrinkable Tubing

CPO Series 2:1 Shrink Ratio

Thin-Wall Tubing, Non-Lined

- · Flame-retardant, cross-linked polyolefin
- Continuous operating temperature: -55°C to 135°C
- Shrink temperature of 120°C
- Meets UL and CSA standards; MIL-DTL-23053/5 Class 1&2; AMS 3636 & 3637; DEF STAN 59-97, Issue 3, Type 2a
- Shelf life 5 years from date of manufacturing
- UV rated (ASTM G53)

Thin-Wall Heat-Shrinkable Tubing

Cat. No.*	Min. Expanded I.D. (in.)	Max. Recovered I.D. (in.)	Nom. Recovered Wall Thickness (in.)	Code Cable Size
CP063	0.06	0.03		-
CP093	0.09	0.05	0.02	-
CP0125	0.13	0.06	0.02	#24–#30 AWG
CP0187	0.18	0.09		#14–#22 AWG
CP0250	0.25	0.13		#10-#16 AWG
CP0375	0.38	0.19	0.00	#6#12 AWG
CP0500	0.50	0.25	0.03	#1-#6 AWG
CP0750	0.75	0.38		4/0-#2 AWG
CP01000	1.00	0.50		350–2/0 kcmil
CP01250	1.25	0.625	0.04	1/0-350
CP01500	1.50	0.75		2/0-500
CP02000	2.00	1.00	0.045	250-1000

*See catalogue construction to complete. UL Recognized and CSA Certified. (NOTE: Clear material not UL Recognized). When ordering standard package, order by package not feet. Larger diameters available upon special request; contact your Regional Sales Office. Order multiple for 4 sticks is 25 sticks. Order multiple for reels is 1 reel.

Series	Bulk Length (ft)	Series	Bulk Reel Length (ft)
CP063 = 1/16 in.	1,000	CP0375 = 3/8 in.	500
CP093 = 3/32 in.		CP0500 = 1/2 in.	000
CP0125 = 1/8 in.		CP0750 = 3/4 in.	200
CP0187 = 3/16 in.		0001000 41	104
CP0250 = 1/4 in.	CP01000 = 1 in.	164	



Catalogue number construction

Series		Colour Length ft.		ft. Final Order No.	
				CP063-0-C	
Available (Colours	1		Available Packaging	
0 • Black C • Clear 2 • Red 4 • Yellow	6 • Blue 9 • Whit	• Green • Blue • White • Green & Yellow Striped*		5 • pouce A • 4' 25 • 25' reel A • 4' 3 • Bulk	
Contact your Regional Sales Office for bulk reel quantity		(C • 100' see page C12 for lengths)		

Cat. No.	Min. Expanded I.D. (in.)	Max. Recovered I.E. (in.)	Nom. Recovered Wall Thickness (in.)	Std. Pkg. Qty.
CP063-0-6	0.06	0.03		
CP093-0-6	0.09	0.05	0.02	20
CP0125-0-6	0.13	0.06	0.02	
CP0187-0-6	0.19	0.09		
CP0250-0-6	0.25	0.13		
CP0375-0-6	0.38	0.19	0.00	
CP0500-0-6	0.50	0.25	0.03	10
CP0750-0-6	0.75	0.38		10
CP01000-0-6	1.00	0.50	0.04	5

Order multiple is std. pkg.

Catalogue numbers listed are Black colour; other colours available upon request. Contact your Regional Sales Office.









Thin-Wall Heat-Shrinkable Tubing

CHS-KIT Thin-Wall Insulation Kit

	1	1	
Cat. No.	Description	Weight Each Kit	UPC Code
CHS-KIT	43' (13 m) Assorted Colours, Sizes – Thin-Wall Heat Shrink Tubing in plastic reusable case	1 lb. / 0.45 kg	76821092835

Shrink-Kon[™] Thin-Wall heat shrink kits feature useful colours and sizes in a convenient resealable storage box.

Now brought to you in colour!

Shrink-Kon's new Thin-Wall Heat Shrink Kit features a large assortment of practical colours and sizes for your demanding jobs. Great for identification and adding a professional finishing touch on wire termination projects.

- Over 43 ft. (13 m) of multi-coloured polyolefin thin-wall heat shrink
- Convenient plastic kit for single storage location
- Individual 6 in. (15 cm) pieces for easy installation
- 2:1 shrink ratio
- UL Recognized and CSA approved
- Wide range of sizes 3/16 in. (9 mm) to 1 in. (25 mm)

Products included in CHS-KIT

0-4 N-	Cine in (mm)	01.///1	Colour Quantity Per Kit						
Cat. No.	Size in. (mm)	Qty/Kit	Black	Clear	Blue	Yellow	Red	Green	White
CP0187+	3/16 (5)	36	6	6	4	4	6	4	6
CP0250+	1/4 (6)	24	6	4	2	2	4	2	4
CP0375+	3/8 (9)	12	2	2	2		2	2	2
CP0500+	1/2 (12)	6	1	1	1		1	1	1
CP0750+	3/4 (19)	4	1	1			1		1
CP01000+	1 (25)	4	1	1			1		1

+Actual catalogue numbers require suffix for appropriate colour







Thin-Wall Heat-Shrinkable Tubing

HS-KIT Thin-Wall Insulation Kit

Cat. No.	Description	Weight Each Kit	UPC Code
HS-KIT	37' (11 m) Assorted Sizes – Black Colour Thin-Wall Heat Shrink Tubing in plastic reusable case	1 lb. /0.45 kg	76821093898

The Original Black Version HS-KIT

- Over 37 ft. (11 m) of black polyolefin thin-wall heat shrink
- Convenient plastic kit for single storage location
- Individual 6 in. (15 cm) pieces for easy installation
- 2:1 shrink ratio
- UL Recognized and CSA approved

Products included in HS-KIT

Cat. No.	Size in. (mm)	Qty./Kit
CP0187-0-6	3/16 (5)	32
CP0250-0-6	1/4 (6)	20
CP0375-0-6	3/8 (9)	8
CP0500-0-6	1/2 (12)	6
CP0750-0-6	3/4 (19)	4
CP01000-0-6	4 (25)	4











Thin-Wall Heat-Shrinkable Tubing

Custom order lengths for those special jobs! 2:1 Shrink Ratio Custom-Cut Length of Bulk Packaging – Thin-Wall Tubing

To best meet your requirements for thin-wall heat-shrinkable tubing, Thomas & Betts welcomes the opportunity to cut bulk reels of tubing. Minimum order requirement is one standard bulk reel, and multiples thereof. See table for bulk reel length by size. Tubing cannot be cut smaller than 1/2 in. When ordering custom-cut lengths of tubing, order by piece, not by length. To determine the minimum number of pieces to order, simply figure how many pieces of a specific length of tubing is required to make use of a complete bulk reel.

Series	Bulk Reel Length (ft)	Series	Bulk Reel Length (ft)
CP063 = 1/16 in.		CP0375 = 3/8 in.	500
CP093 = 3/32 in.	1 000	CP0500 = 1/2 in.	200
CP0125 = 1/8 in.	1,000	CP0750 = 3/4 in.	
CP0187 = 3/16 in.		CP01000 = 1 in.	100
CP0250 = 1/4 in.	500	GFU1000 = 1 III.	

Example 1

If a bulk length of tubing is 1,000 ft. and the desired length of each individual piece is 6 in., the minimum order requirement is 2,000 pieces.

Given (length of reel)	
Convert to inches by multiplying by 12	
Length of reel in inches	
Divide by desired length 1	
Total number of 6 in. pieces	
in a 1 000 reel (Minimum Order)	- 2 000

Example 2

If a bulk reel of tubing is 400 ft. and the desired length of each individual piece is 2 in., the minimum order requirement is 2,400 pieces.

Given (length of reel)	
Convert to inches by multiplying by 12	
Length of reel in inches	= 4,800
Divide by desired length	4,800 ÷ 2
Total number of 2 in. pieces	
in a 400' reel (Minimum Order)	= 2,400

Contact your Regional Sales Office for pricing and availability on cut pieces

CUT PIECE CATALOGUE NO. CONSTRUCTION				
Thin-Wall Series	Minimum Expanded I.D. (in.)	Colour	Length (in.)	
	63 = 0.063 0 - Black	0 - Black		
	93 = 0.093	C = Clear	XXXX – 4 digits specify length of cut in inches	
	125 = 0.125	2 = Red		
CPO =	187 = 0.187	4 = Yellow		
Corss-linked modified	250 = 0.250	5 = Green		
Polyolefin	375 = 0.375	6 = Blue		
-	500 = 0.500	9 = White		
	750 = 0.750	S = Green & Yellow Striped		
	1000 = 1.000			

CPO Series Specifications

Duranda	To d Mathead	Total Data		
Property	Test Method	Typical Performances		
Physical				
Tensile Strength	ASTM D412. ISO 37	2200 psi (15.0 MPa)		
Elongation	ASTW D412, 150 57	400%		
Longitudinal Change	ASTM D2671	+1%, -10%		
2% Secant Modulus	ASTWI D2071	16,000 psi (110 MPa)		
Specific Gravity	ASTM D792, ISO/R1183	1.3 in. (colours) 0.95 in. (clear)		
Restricted Shrinkage		No cracking		
Elongation after Heat Aging (168 hrs. at 175°C)		350%		
Heat Shock (4 hrs. at 250°C)	ASTMD2671	No cracking or flowing		
Low Temperature Flexibility (4 hrs. at -55°C)		No cracking or splitting		
Flammability		Flame-Retardant (except Clear)		
Electrical				
Dielectric Strength	ASTM D2671, IEC 243	600 V/Mil (24kV/mm)		
Volume Resistivity	ASTM D2671	1016 ohm-cm		
Chemical				
Fluid Resistance	MIL-DTL-23053/5, ISO 1817, ISO 37	Good to Excellent		
Fungus Resistance	ASTM G21	No growth		
Copper Corrosion	ASTM D2671	No corrosion		
Water Absorption	ASTM D570	0.2%		







Thin-Wall Heat-Shrinkable Tubing

CPO-A Series

3:1 Shrink Ratio

Thin-Wall, Adhesive Lined

- · Adhesive lined for moisture-proof environmental seal
- High 3:1 shrink ratio for covering irregularly shaped objects
- Continuous operating temperature: -55°C to 110°C
- Shrink temperature: 120°C
- UV rated (ASTM G53)

Thin-Wall Heat-Shrinkable Tubing

Cat. No.	Min. Expanded I.D. (in.)	Max. Expanded I.D. (in.)	Nom. Recovered Wall (in.)	Code Cable Size	Standard Length (in.)	Std. Pkg. Qty.
CPO-A-125-48	0.13	0.02	0.04	#24–#30 AWG		
CPO-A-187-48	0.18	0.06		#14–#22 AWG		
CPO-A-250-48	0.25	0.08	0.05	#10-#22 AWG	40	05
CPO-A-375-48	0.38	0.14		#6#16 AWG	48	25
CPO-A-500-48	0.50	0.19	0.07	#2#12 AWG		
CPO-A-750-48	0.75	0.31	0.07	3/0-#4 AWG		

Note: Non-standard colours, sizes, and lengths available subject to your Regional Sales Office quotation. Standard colour: Black

CPO-A Series Specifications

Property	Test Method	Typical Performances	
Physical			
Tensile Strength		2200 psi (15.0 MPa)	
Elongation	ASTM D412, ISO 37	400%	
Heat Shock (4 hrs. at 250°C)		No cracking or flowing	
Longitudinal Change	ASTM D2671	+/-5%	
Low Temperature Flexibility (4 hrs. at -55°C)		No cracking	
Specific Gravity	ASTM D792, ISO/R1183	1.1	
2% Secant Modulus	ASTM D2671	1600 psi (110 MPa)	
Heat-Resistant Properties (168 hrs. at 175°C)	MIL-DTL-23053/4	240%	
Flammability	ASTM D2671	Moderately Flame Retardant	
Electrical			
Dielectric Strength	ASTM D2671, IEC 243	600 V/Mil (24kV/mm)	
Volume Resistivity	ASTM D2671	1016 ohm-cm	
Chemical			
Fluid Resistance	MIL-DTL-23053/5, ISO 1817, ISO 37	Good to Excellent	
Fungus Resistance	ASTM G21	No growth	
Copper Corrosion	ASTM D2671	No corrosion	
Water Absorption	ASTM D570	0.2%	







Shrink-Kon

Heat-Shrinkable Tubing



Thin-Wall Heat-Shrinkable Tubing

CHS Series – Clear Thin-Wall PVC Heat Shrink

- Clear shrink enables user to inspect die and crimp details after installation
- · Flexible PVC tubing is suitable for industrial and electronic applications
- UL Listed, VW-1 rated
- CSA approved
- Flame-retardant
- Low shrink temperature of 110°C
- Dielectric strength 600 V/MIL

Thin-Wall Heat-Shrinkable Tubing





Inspection of cable through
peep hole shows that cable
is properly positioned

Cat. No.	Min. Expanded I.D. (in.)	Max. Recovered I.D. (in.)	Nominal Recovered Wall (in.)	Code Cable Size	Std. Length (ft.)	Std. Pkg. Qty.
CHS18	0.13	0.06	0.02	#22-#18 AWG	50	
CHS18B	0.13	0.06	0.02	#22-#16 AWG	250	
CHS14	0.25	0.13		#16-#10 AWG	50	
CHS14B	0.25	0.13		#10-#10 AWG	250	
CHS38	0.38	0.19	0.03	#8#6 AWG	50	
CHS38B	0.36	0.36 0.19 0.03		#0-#0 AWG	250]
CHS12	0.50	0.25		#4-#2 AWG	50	
CHS12B	0.50	0.25		#4-#2 AWG	250]
CHS34	0.75	0.00		#1-3/0 kcmil	50	1
CHS34B	0.75	0.38		#1-3/0 KCIIII	250	
CHS100	1.00	0.50	1	4/0–300 kcmil	25	
CHS100B	1.00	0.00	0.04	4/0-300 KCIIII	100	
CHS112	1 50	0.75		250, 700 komil	25	
CHS112B	1.50	0.75		350–700 kcmil	100	
CHS200	2.00	1.00		750 1 000 komil	25	
CHS200B	2.00	1.00	0.05	750–1,000 kcmil	100	

Standard package is in reels. Order by reel; not by feet

CHS Series Specifications

Property	Test Method	Typical Performances		
Physical				
Tensile Strength	ACTM D410 ICO 27	3300 psi (23.0 MPa)		
Elongation	ASTM D412, ISO 37	300%		
Longitudinal Change	ASTM D2671	+/-10%		
2% Secant Modulus	ASTM D2071	16,000 psi (110 MPa)		
Specific Gravity	ASTM D792, ISO/R1183	1.31		
Elongation after Heat Aging (168 hrs. at 136°C)	ASTM D2671, ISO 37	250%		
Heat Shock (4 hrs. at 250°C)		No cracking or flowing		
Low Temperature Flexibility (1 hrs. at 10°C)	ASTM D2671	No cracking or slitting		
Flammability		Self Extinguishing		
Electrical				
Dielectric Strength	ASTM D2671, IEC 243	600 V/Mil (24kV/mm)		
Volume Resistivity	ASTM D2671	1016 ohm-cm		
Chemical				
Fluid Resistance	MIL-DTL-23053/5, ISO 1817, ISO 37	Good to Excellent		
Fungus Resistance	ASTM G21	No growth		
Copper Corrosion	ASTM D2671	No corrosion		
Water Absorption	ASTM D570	0.3%		







Thin-Wall Heat-Shrinkable Tubing

CPO Series 2:1 Shrink Ratio

Thin-Wall Tubing, Non-Lined

- · Flame-retardant, cross-linked polyolefin
- Continuous operating temperature: -55°C to 135°C
- Shrink temperature of 120°C
- Meets UL and CSA standards; MIL-DTL-23053/5 Class 1&2; AMS 3636 & 3637; DEF STAN 59-97, Issue 3, Type 2a
- Shelf life 5 years from date of manufacturing
- UV rated (ASTM G53)

Thin-Wall Heat-Shrinkable Tubing

Cat. No.*	Min. Expanded I.D. (in.)	Max. Recovered I.D. (in.)	Nom. Recovered Wall Thickness (in.)	Code Cable Size
CP063	0.06	0.03		-
CP093	0.09	0.05	0.02	-
CP0125	0.13	0.06	0.02	#24–#30 AWG
CP0187	0.18	0.09		#14-#22 AWG
CP0250	0.25	0.13		#10-#16 AWG
CP0375	0.38	0.19	0.00	#6#12 AWG
CP0500	0.50	0.25	0.03	#1-#6 AWG
CP0750	0.75	0.38		4/0-#2 AWG
CP01000	1.00	0.50		350–2/0 kcmil
CP01250	1.25	0.625	0.04	1/0-350
CP01500	1.50	0.75		2/0-500
CP02000	2.00	1.00	0.045	250-1000

*See catalogue construction to complete. UL Recognized and CSA Certified. (NOTE: Clear material not UL Recognized). When ordering standard package, order by package not feet. Larger diameters available upon special request; contact your Regional Sales Office. Order multiple for 4 sticks is 25 sticks. Order multiple for reels is 1 reel.

Series	Bulk Length (ft)	Series	Bulk Reel Length (ft)	
CP063 = 1/16 in.		CP0375 = 3/8 in.	500	
CP093 = 3/32 in.	1,000	CP0500 = 1/2 in.	000	
CP0125 = 1/8 in.		CP0750 = 3/4 in.	200	
CP0187 = 3/16 in.		0001000 41	104	
CP0250 = 1/4 in.		CP01000 = 1 in.	164	



Catalogue number construction

Series Color CPO63 0		Colour Length 1		Final Order No.
		0	C	CP063-0-0
Available (Colours	1		Available Packaging
0 • Black C • Clear 2 • Red 4 • Yellow	6 • Blue 9 • Whit	5 • Green 6 • Blue 9 • White S • Green & Yellow Striped*		5 • pouce A • 4' 25 • 25' reel A • 4' 3 • Bulk
Contact you for bulk reel		Sales Office	(C • 100' see page C12 for lengths)

Cat. No.	Min. Expanded I.D. (in.)	Max. Recovered I.E. (in.)	Nom. Recovered Wall Thickness (in.)	Std. Pkg. Qty.
CP063-0-6	0.06	0.03		
CP093-0-6	0.09 0.05		0.02	
CP0125-0-6	0.13	0.06	0.02	00
CP0187-0-6	0.19	0.09		20
CP0250-0-6	0.25	0.13		
CP0375-0-6	0.38	0.19	0.00	
CP0500-0-6	0.50	0.25	0.03	10
CP0750-0-6	0.75	0.38		10
CP01000-0-6	1.00	0.50	0.04	5

Order multiple is std. pkg.

Catalogue numbers listed are Black colour; other colours available upon request. Contact your Regional Sales Office.









Thin-Wall Heat-Shrinkable Tubing

CHS-KIT Thin-Wall Insulation Kit

	1	1	
Cat. No.	Description	Weight Each Kit	UPC Code
CHS-KIT	43' (13 m) Assorted Colours, Sizes – Thin-Wall Heat Shrink Tubing in plastic reusable case	1 lb. / 0.45 kg	76821092835

Shrink-Kon[™] Thin-Wall heat shrink kits feature useful colours and sizes in a convenient resealable storage box.

Now brought to you in colour!

Shrink-Kon's new Thin-Wall Heat Shrink Kit features a large assortment of practical colours and sizes for your demanding jobs. Great for identification and adding a professional finishing touch on wire termination projects.

- Over 43 ft. (13 m) of multi-coloured polyolefin thin-wall heat shrink
- Convenient plastic kit for single storage location
- Individual 6 in. (15 cm) pieces for easy installation
- 2:1 shrink ratio
- UL Recognized and CSA approved
- Wide range of sizes 3/16 in. (9 mm) to 1 in. (25 mm)

Products included in CHS-KIT

Cat. No.	Cine in (mm)	01.///1	Colour Quantity Per Kit						
Cat. No.	Size in. (mm)	Qty/Kit	Black	Clear	Blue	Yellow	Red	Green	White
CP0187+	3/16 (5)	36	6	6	4	4	6	4	6
CP0250+	1/4 (6)	24	6	4	2	2	4	2	4
CP0375+	3/8 (9)	12	2	2	2		2	2	2
CP0500+	1/2 (12)	6	1	1	1		1	1	1
CP0750+	3/4 (19)	4	1	1			1		1
CP01000+	1 (25)	4	1	1			1		1

+Actual catalogue numbers require suffix for appropriate colour







Thin-Wall Heat-Shrinkable Tubing

HS-KIT Thin-Wall Insulation Kit

Cat. No.	Description	Weight Each Kit	UPC Code
HS-KIT	37' (11 m) Assorted Sizes – Black Colour Thin-Wall Heat Shrink Tubing in plastic reusable case	1 lb. /0.45 kg	76821093898

The Original Black Version HS-KIT

- Over 37 ft. (11 m) of black polyolefin thin-wall heat shrink
- Convenient plastic kit for single storage location
- Individual 6 in. (15 cm) pieces for easy installation
- 2:1 shrink ratio
- UL Recognized and CSA approved

Products included in HS-KIT

Cat. No.	Size in. (mm)	Qty./Kit
CP0187-0-6	3/16 (5)	32
CP0250-0-6	1/4 (6)	20
CP0375-0-6	3/8 (9)	8
CP0500-0-6	1/2 (12)	6
CP0750-0-6	3/4 (19)	4
CP01000-0-6	4 (25)	4











Thin-Wall Heat-Shrinkable Tubing

Custom order lengths for those special jobs! 2:1 Shrink Ratio Custom-Cut Length of Bulk Packaging – Thin-Wall Tubing

To best meet your requirements for thin-wall heat-shrinkable tubing, Thomas & Betts welcomes the opportunity to cut bulk reels of tubing. Minimum order requirement is one standard bulk reel, and multiples thereof. See table for bulk reel length by size. Tubing cannot be cut smaller than 1/2 in. When ordering custom-cut lengths of tubing, order by piece, not by length. To determine the minimum number of pieces to order, simply figure how many pieces of a specific length of tubing is required to make use of a complete bulk reel.

Series	Bulk Reel Length (ft)	Series	Bulk Reel Length (ft)
CP063 = 1/16 in.		CP0375 = 3/8 in.	500
CP093 = 3/32 in.	1 000	CP0500 = 1/2 in.	200
CP0125 = 1/8 in.	1,000	CP0750 = 3/4 in.	
CP0187 = 3/16 in.		CP01000 = 1 in.	100
CP0250 = 1/4 in.	500	GFU1000 = 1 III.	

Example 1

If a bulk length of tubing is 1,000 ft. and the desired length of each individual piece is 6 in., the minimum order requirement is 2,000 pieces.

Given (length of reel)	
Convert to inches by multiplying by 12	
Length of reel in inches	
Divide by desired length 1	
Total number of 6 in. pieces	
in a 1 000 reel (Minimum Order)	- 2 000

Example 2

If a bulk reel of tubing is 400 ft. and the desired length of each individual piece is 2 in., the minimum order requirement is 2,400 pieces.

Given (length of reel)	
Convert to inches by multiplying by 12	
Length of reel in inches	= 4,800
Divide by desired length	4,800 ÷ 2
Total number of 2 in. pieces	
in a 400' reel (Minimum Order)	= 2,400

Contact your Regional Sales Office for pricing and availability on cut pieces

CUT PIECE CATALOGUE NO. CONSTRUCTION					
Thin-Wall Series	Minimum Expanded I.D. (in.)	Colour	Length (in.)		
	63 = 0.063	0 - Black			
	93 = 0.093	C = Clear			
	125 = 0.125	2 = Red			
CPO =	187 = 0.187	4 = Yellow			
Corss-linked modified	250 = 0.250	5 = Green	XXXX – 4 digits specify length of cut in inches		
Polyolefin	375 = 0.375	6 = Blue	lenger of cut in mones		
	500 = 0.500	9 = White			
	750 = 0.750	S = Green & Yellow Striped			
	1000 = 1.000				

CPO Series Specifications

Duranda	To d Mathead	Total Data
Property	Test Method	Typical Performances
Physical		
Tensile Strength	ASTM D412. ISO 37	2200 psi (15.0 MPa)
Elongation	ASTW D412, 150 57	400%
Longitudinal Change	ASTM D2671	+1%, -10%
2% Secant Modulus	ASTWI D2071	16,000 psi (110 MPa)
Specific Gravity	ASTM D792, ISO/R1183	1.3 in. (colours) 0.95 in. (clear)
Restricted Shrinkage		No cracking
Elongation after Heat Aging (168 hrs. at 175°C)		350%
Heat Shock (4 hrs. at 250°C)	ASTMD2671	No cracking or flowing
Low Temperature Flexibility (4 hrs. at -55°C)		No cracking or splitting
Flammability		Flame-Retardant (except Clear)
Electrical		
Dielectric Strength	ASTM D2671, IEC 243	600 V/Mil (24kV/mm)
Volume Resistivity	ASTM D2671	1016 ohm-cm
Chemical		
Fluid Resistance	MIL-DTL-23053/5, ISO 1817, ISO 37	Good to Excellent
Fungus Resistance	ASTM G21	No growth
Copper Corrosion	ASTM D2671	No corrosion
Water Absorption	ASTM D570	0.2%







Thin-Wall Heat-Shrinkable Tubing

CPO-A Series

3:1 Shrink Ratio

Thin-Wall, Adhesive Lined

- · Adhesive lined for moisture-proof environmental seal
- High 3:1 shrink ratio for covering irregularly shaped objects
- Continuous operating temperature: -55°C to 110°C
- Shrink temperature: 120°C
- UV rated (ASTM G53)

Thin-Wall Heat-Shrinkable Tubing

Cat. No.	Min. Expanded I.D. (in.)	Max. Expanded I.D. (in.)	Nom. Recovered Wall (in.)	Code Cable Size	Standard Length (in.)	Std. Pkg. Qty.
CPO-A-125-48	0.13	0.02	0.04	#24–#30 AWG		
CPO-A-187-48	0.18	0.06		#14–#22 AWG		
CPO-A-250-48	0.25	0.08	0.05	#10-#22 AWG	40	05
CPO-A-375-48	0.38	0.14		#6#16 AWG	48	25
CPO-A-500-48	0.50	0.19	0.07	#2#12 AWG		
CPO-A-750-48	0.75	0.31	0.07	3/0-#4 AWG		

Note: Non-standard colours, sizes, and lengths available subject to your Regional Sales Office quotation. Standard colour: Black

CPO-A Series Specifications

Property	Test Method	Typical Performances
Physical		
Tensile Strength		2200 psi (15.0 MPa)
Elongation	ASTM D412, ISO 37	400%
Heat Shock (4 hrs. at 250°C)		No cracking or flowing
Longitudinal Change	ASTM D2671	+/-5%
Low Temperature Flexibility (4 hrs. at -55°C)		No cracking
Specific Gravity	ASTM D792, ISO/R1183	1.1
2% Secant Modulus	ASTM D2671	1600 psi (110 MPa)
Heat-Resistant Properties (168 hrs. at 175°C)	MIL-DTL-23053/4	240%
Flammability	ASTM D2671	Moderately Flame Retardant
Electrical		
Dielectric Strength	ASTM D2671, IEC 243	600 V/Mil (24kV/mm)
Volume Resistivity	ASTM D2671	1016 ohm-cm
Chemical		
Fluid Resistance	MIL-DTL-23053/5, ISO 1817, ISO 37	Good to Excellent
Fungus Resistance	ASTM G21	No growth
Copper Corrosion	ASTM D2671	No corrosion
Water Absorption	ASTM D570	0.2%







Shrink-Kon

Heat-Shrinkable Tubing



Thin-Wall Heat-Shrinkable Tubing

CHS Series – Clear Thin-Wall PVC Heat Shrink

- Clear shrink enables user to inspect die and crimp details after installation
- · Flexible PVC tubing is suitable for industrial and electronic applications
- UL Listed, VW-1 rated
- CSA approved
- Flame-retardant
- Low shrink temperature of 110°C
- Dielectric strength 600 V/MIL

Thin-Wall Heat-Shrinkable Tubing





Inspection of cable through
peep hole shows that cable
is properly positioned

Cat. No.	Min. Expanded I.D. (in.)	Max. Recovered I.D. (in.)	Nominal Recovered Wall (in.)	Code Cable Size	Std. Length (ft.)	Std. Pkg. Qty.
CHS18	0.13	0.06	0.02	#22-#18 AWG	50	
CHS18B	0.13	0.06	0.02	#22-#16 AWG	250	
CHS14	0.25	0.13		#16-#10 AWG	50	
CHS14B	0.25	0.13		#10-#10 AWG	250	
CHS38	0.38	0.10	0.02	#8#6 AWG	50	
CHS38B		0.19	0.03	#0-#0 AWG	250	
CHS12	0.50	0.25		#4-#2 AWG	50	
CHS12B		0.25		#4-#2 AWG	250	-
CHS34	0.75	0.00		#1-3/0 kcmil	50	1
CHS34B	0.75	0.38		#1-3/0 KCIIII	250	
CHS100	1.00	0.50	1	4/0–300 kcmil	25	
CHS100B	1.00	0.00	0.04	4/0-300 KCIIII	100	
CHS112	1 50	0.75		250, 700 komil	25	
CHS112B	1.50	0.75		350–700 kcmil	100	
CHS200	2.00	1.00		750 1 000 komil	25	
CHS200B	2.00	1.00	0.05	750–1,000 kcmil	100	

Standard package is in reels. Order by reel; not by feet

CHS Series Specifications

Property	Test Method	Typical Performances	
Physical			
Tensile Strength	ACTM D410 ICO 27	3300 psi (23.0 MPa)	
Elongation	ASTM D412, ISO 37	300%	
Longitudinal Change	ASTM D2671	+/-10%	
2% Secant Modulus	ASTM D2071	16,000 psi (110 MPa)	
Specific Gravity	ASTM D792, ISO/R1183	1.31	
Elongation after Heat Aging (168 hrs. at 136°C)	ASTM D2671, ISO 37	250%	
Heat Shock (4 hrs. at 250°C)		No cracking or flowing	
Low Temperature Flexibility (1 hrs. at 10°C)	ASTM D2671	No cracking or slitting	
Flammability		Self Extinguishing	
Electrical			
Dielectric Strength	ASTM D2671, IEC 243	600 V/Mil (24kV/mm)	
Volume Resistivity	ASTM D2671	1016 ohm-cm	
Chemical			
Fluid Resistance	MIL-DTL-23053/5, ISO 1817, ISO 37	Good to Excellent	
Fungus Resistance	ASTM G21	No growth	
Copper Corrosion	ASTM D2671	No corrosion	
Water Absorption	ASTM D570	0.3%	



