Catalog Number	Supplied	Recovery	Wall	Length	Voltage	Package Type	Min Order	Package Quantity	Total Pieces	
Catalog Number	Ø ID Min.	Ø id Max.	Thickness	Length	Rating	rackage Type	Quantity	rackage Quantity	(Black Heat SITTINK)	
HSB35H3PF25	0.35	0.12	0.07	3"	600V	Multi-Pack (3" Lengths)	1	1 pack of 25 pieces	25	
HSB35H6PF25	0.35	0.12	0.07	6"	600V	Multi-Pack (6" Lengths)	1	1 pack of 25 pieces	25	
HSB35H48PF5	0.35	0.12	0.07	4'	600V	Multi-Pack (4' Lengths)	1	1 pack of 5 pieces	5	
HSB34H4PF25	0.75	0.24	0.09	4"	600V	Multi-Pack (4" Lengths)	1	1 pack of 25 pieces	25	
HSB34H6PF10	0.75	0.22	0.09	6"	600V	Multi-Pack (6" Lengths)	1	1 pack of 10 pieces	10	
HSB34H9PF10	0.75	0.22	0.09	9"	600V	Multi-Pack (9" Lengths)	1	1 pack of 10 pieces	10	
HSB34H48PF5	0.75	0.22	0.09	4'	600V	Multi-Pack (4' Lengths)	1	1 pack of 5 pieces	5	
HSB110H2PF25	1.10	0.35	0.12	2"	600V	Multi-Pack (2" Lengths)	1	1 pack of 25 pieces	25	
HSB110H6PF5	1.10	0.40	0.12	6"	600V	Multi-Pack (6" Lengths)	1	1 pack of 5 pieces	5	
HSB110H9PF5	1.10	0.40	0.12	9"	600V	Multi-Pack (9" Lengths)	1	1 pack of 5 pieces	5	
HSB110H9PF50	1.10	0.40	0.12	9"	600V	Multi-Pack (9" Lengths)	1	1 pack of 50 pieces	50	
HSB110H48PF5	1.10	0.40	0.12	4'	600V	Multi-Pack (4' Lengths)	1	1 pack of 5 pieces	5	
HSB150H4PF25	1.50	0.47	0.16	4"	600V	Multi-Pack (4" Lengths)	1	1 pack of 25 pieces	25	
HSB150H9PF3	1.50	0.50	0.16	9"	600V	Multi-Pack (9" Lengths)	1	1 pack of 3 pieces	3	
HSB150H12PF3	1.50	0.50	0.16	12"	600V	Multi-Pack (12" Lengths)	1	1 pack of 3 pieces	3	
HSB150H48PF5	1.50	0.50	0.16	4'	600V	Multi-Pack (4' Lengths)	1	1 pack of 5 pieces	5	
HSB200H9PF2	2.00	0.63	0.16	9"	600V	Multi-Pack (9" Lengths)	1	1 pack of 2 pieces	2	
HSB200H9PF50	2.00	0.63	0.16	9"	600V	Multi-Pack (9" Lengths)	1	1 pack of 50 pieces	50	
HSB200H12PF2	2.00	0.63	0.16	12"	600V	Multi-Pack (12" Lengths)	1	1 pack of 2 pieces	2	
HSB200H12PF50	2.00	0.63	0.16	12"	600V	Multi-Pack (12" Lengths)	1	1 pack of 50 pieces	50	
HSB200H48PF2	2.00	0.63	0.16	4'	600V	Multi-Pack (4' Lengths)	1	1 pack of 2 pieces	2	

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at	Shrink	Color	B: Black	Internal Diameter: 35: 0.35" 34: 0.75" 410: 1.10"	150: 1.50" 200: 2.00"	Type H: Heavy Wall	Package Type: Multipacks	3: 3" Lengths 6: 6" Lengths 9: 9" Lengths	12: 12" Lengths 48: 4' Lengths	Material:	PF: Polyolefin	Number of Piece
Product	: Family	ı	Hea	at Shri	nk H	leav	y Wa	ıll				
				L	05/12/20	122 CREATE	NEW DRAWING	AS PER MARKUPS	22	052602058	1	RA
				REV	DATE		DESCRIPT	TON		ECO		BY

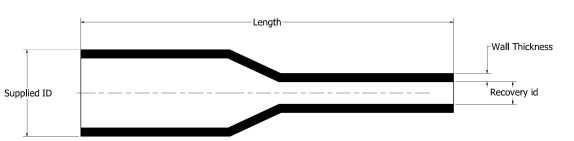
TYPE HS-H-PF

HEAVY WALL HEAT SHRINK TUBING



Features & Benefits

- Material: Heavy wall heat shrink tubing made from Cross-Linked Polyolefin
- 2. Products comes in 2, 3, 4, 6, 9, 12 inch & 4 foot precut multi packaged lengths.
- 3. 3:1 shrink ratio
- 4. Inside diameter coated with adhesive sealant to protect against moisture and corrosion.
- 5. Operating temperature from -55°C to 135°C
- 6. Shrink temperature of 120°C
- 7. Meets SAE-AMS-DTL-23053/5
- 8. Rated up to 600 Volts
- 9. UL486D Lised for direct burinal applications and CSA Certified.
- 10. Used to insulate electrical connections and provide abrasion and environmental protection.
- 11. See Part# BHSG110 for Heat Gun tool Specifications
- 12. Installation Instructions can be found on page 2 of this drawing.



Heavy Wall Heat Shrink Wire Accommodates Matrix 3:1									
Nominal Size (Fraction)	Nominal Size (Issued)	Recovery Size (Shrunk)	CU Code	CU Flex	Aluminum				
0.35"	0.35	0.12	14 - 10 AWG	14 - 5 AWG	8 - 12 AWG				
3/4"	0.75	0.22	6 - 2 AWG	8 - 3/0 AWG	8 - 2/0 AWG				
1.10"	1.10	0.40	1 - 3/0 AWG	3 AWG - 350 KCMIL	4 AWG - 300 KCMIL				
1-1/2"	1.50	0.50	2/0 AWG - 350 KCMIL	1 AWG - 650 KCMIL	2 AWG - 600 KCMIL				
2"	2.00	0.63	250 - 500 KCMIL	2/0 AWG - 1000 KCMIL	2/0 AWG - 1000 KCMIL				

"WIRES IN THE TABLE ARE FOR REFERENCE AND THE INSTALLER SHOULD SELECT THE PROPER HEAT SHRINK BASED ON THE O.D. OF THE WIRE INSULATION, TERMINAL OR SPLICE BEING USED.



	HEAVY WALL HEAT SHRINK							
TO ORDER BURNDY® PRODUCTS CALL	ITEM NO: SEE TABLE							
	CAT. NO: SEE TABLE							
UNITED STATES	DRAWN BY: M,RAMESH	7/19/2019		0				
1-800-346-4175 (LONDONDERRY, NH)	CHECKER: K.BOUTIN	10/16/2019	HUBBELL					
	DSV APRVL: K.CASTONGUAY	1/17/2020						
CANADA:	MFG APRVL:							
	QA APRVL: B.ELLIOTT	10/16/2019	⊕ BURND	<i>Y</i>				
1-800-387-6487	MKT APRVL: K.BOUTIN	10/16/2019						
	PROD FAM:		DRAWING NO	REV				
FOR PRODUCT INFO: http://www.burndy.com	PROJECT #:	SIZE	SD211942-01					
,,,,,,	DOCUMENT TYPE: SALES	D.						
	DELLEVEL: Dologood		CUEET 1 OF 3					



Splice Installation Instructions

A ATTENTION

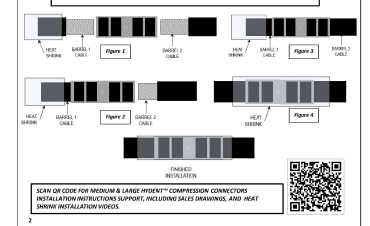
REFERENCE MASTER CATALOG, SALES DRAWING, WEBSITE AND/OR CONNECT APPLICATION FOR TOOL/DIE & ADDITIONAL INSTALLATION INFORMATION.

INSTALLATION

- Strip the insulation to the appropriate length based on the wire strip length recommendations for the selected connector. Strip lengths can be found in the Burndy master catalog, website or sales drawing. Be careful not to nick the cable strands which may result in cut/Proken wire.
- 2. Slide heat shrink over cable, (figure 1)
- Fully insert the conductor into barrel 1. If the connector has an inspection window, the conductor will be visible in the window, confirming full wire insertion, (figure 2).
- 4. Apply the proper number of crimps specified. Crimp between the markings, always crimp from center going outward, repeat crimping process for barrel 2, (figure 3).
- Once the splice is fully crimped, slide the heat shrink over the center of the completed assembly and apply heat until full shrinkage is obtained, (figure 4).
- The shrink temperature is 248°F (120°C). If using BHSG1100 tool, use low setting (500°F) and place heat gun approximately six inches from the tubing surface. DO NOT USE THE DEFLECTOR.
- Apply heat evenly, radially, starting at the center and working outwards. When shrink tube has taken contour of the item being covered, installation is complete, (finished installation image).

A CAUTION

To prevent damage to the tubing, DO NOT OVERHEAT! Always apply heat uniformly using a back and forth motion. DO NOT FOCUS the heat gun over area. Focusing the



BURNDY

Terminal Installation Instructions

A ATTENTION

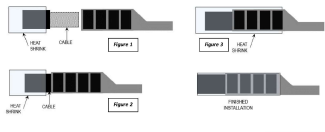
REFERENCE MASTER CATALOG, SALES DRAWING,
WEBSITE AND/OR CONNECT APPLICATION FOR
TOOL/DIE & ADDITIONAL INSTALLATION INFORMATION.

INSTALLATION

- Strip the insulation to the appropriate length based on the wire strip length recommendations for the selected connector. Strip lengths can be found in the Burndy master catalog, website or sales drawing. Be careful not to nick the cable strands which may result in cut/broken wire.
- Slideheat shrink over cable, (figure 1)
- 3. Fully insert the conductor into the barrel. If the connector has an inspection window, the conductor will be visible in the window, confirming full wire insertion, (figure 2).
- Apply the proper number of crimps specified. Crimp within the crimp zone markings, always crimp starting on pad end going outward, repeat crimping process untillall crimps are complete for barrel, (figure 3).
- 5. Once the terminal is fully crimped, slide the heat shrink over the center of the completed assembly and apply heat until full shrinkage is obtained, (figure 3).
- The shrink temperature is 248°F (120°C). If using BHSG1100 tool, use low setting (500°F) and place heat gun approximately six inches from the tubing surface. DO NOT USE THE DEFLECTOR.
- Apply heat evenly, radially, starting at the therminal pad and working outwards. When shrink tube has
 taken contour of the item being covered, installation is complete, (finished installation image).

A CAUTION

To prevent damage to the tubing, DO NOT OVERHEAT! Always apply heat uniformly using a back and forth motion. DO NOT FOCUS the heat gun over area. Focusing the



SCAN QR CODE FOR MEDIUM & LARGE HYDENT™ COMPRESSION CONNECTORS INSTALLATION INSTRUCTIONS SUPPORT, INCLUDING SALES DRAWINGS AND HEAT SHRINK INSTALLATION VIDEOS.



TO ORDER BURNDY® PRODUCTS CALL

UNITED STATES 1-800-346-4175 (LONDONDERRY, NH

> CANADA: 1-800-387-6487

FOR PRODUCT INFO: http://www.burndy.com

	HEAVY WALL HEAT SHRINK									
ALL	ITEM NO:	SEE TABLE								
	CAT. NO:	SEE TABLE								
	DRAWN BY:	M.RAMESH	7/19/2019	Set 1	10000c					
H)	CHECKER:	K.BOUTIN	10/16/2019	HUB	BELL					
		K.CASTONGUAY	1/17/2020							
	MFG APRVL:	-		0:-::						
	QA APRVL:	B.ELLIOTT	10/16/2019	⊕BU	RND	r				
	MKT APRVL:	K.BOUTIN	10/16/2019							
	PROD FAM:	-		DRAWING I	NO	REV				
.com	PROJECT #:	-	SIZE	CD21104	2 01					
	DOCUMENT TYPE:	SALES	ח	SD211942-01						
	REL LEVEL:	Released	U U	SHEET 2 OF	F 2	_				