TECHNICAL DATA SHEET



CB19350-353

RoHS Compliant

High Flame-retardant Adhesive-lined Heat Shrinkable Tube for Automotive Wiring Harness 4:1 Anti-UV light, soft highly flame retardant, excellent waterproof, moisture-proof, and sealing performance

Characteristics

Minimum shrink temperature: 70°C

Minimum fully recovery temperature: 125℃

Operating temperature: -45°C ~125°C

Shrink ratio: 4:1

Environmental standards: RoHS

Colour: Outer layer black (special colour can be customized)
 Inner layer white (adhesive-lined layer)



Applications

High Flame-retardant adhesive-lined heat shrinkable tube for Automotive Wiring Harness 4:1 produced by high quality polyolefin and flame retardant hot melt adhesive through double-layer co-extrusion process. The outer layer of this tube has high physical and chemical properties, and good contraction, and so on. The inner layer of this tube made of high quality holt melt in white color which has low melting point, waterproof sealing and good Mechanical strain buffering.

It is Widely used in automotive wiring harness connected waterproof; anti gas and electricity leakage; stranded harness waterproof seal (such as home appliance wiring harness, electrical equipment wiring harness and so on); wire and cable branch at sealing waterproofing, corrosion protection for metal pipes, wire and cable repairing, water pump, submersible pump wiring waterproofing and other applications.

Outer Layer Technical Data						
Property	Test Method	Typical Data				
Tensile Strength	ASTM D 2671	≥10.4MPa				
Elongation at breaking	ASTM D 2671	≥300%				



TECHNICAL DATA SHEET



RoHS Compliant

Tensile Strength after Aging	UL 224 158℃ x 168hrs	≥7.3	
Elongation at break after heat aging	UL 224 158℃ x 168hrs	≥100	
Axial shrinkage rate	ASTM D 2671	-8%~+8%	
Flammability	SAE-AMS-DTL-23053/5	Self-distinguish within 30s	
Dielectric strength	IEC 243	≥15kV/mm	
Volume resistance	IEC 93	≥1x10 ¹⁴ Ω-cm	

Technical Data—Adhesive							
Property	Test Method	Typical Data					
Water Absorption	ASTM D 570	≤0.2%					
Softening Point	ASTM D E28	85℃					
Peel Strength (to PE)	ASTM D 1000	120N/25m					
Peel Strength (to AL)	ASTM D 1000	80N/25m					

Product Dimensions									
Siz	:e	As supplied	After recovery(mm)		Standard Package				
mm	inch	Internal Diameter (mm)	Internal Diameter	Total Wall Thickness	Wall thickness of Adhesive	M/PC			
Ф6.0	1/4	≥6.0	≤1.27	1.30±0.20	0.56±0.20	1.22			
Ф8.0	5/16	≥8.0	≤1.65	1.65±0.20	0.76±0.20	1.22			
Ф10.0	2/5	≥10.0	≤2.00	1.85±0.20	0.95±0.20	1.22			
Ф12.0	1/2	≥12.0	≤2.41	2.00±0.20	1.02±0.20	1.22			
Ф18.0	3/4	≥18.0	≤4.45	2.50±0.20	1.37±0.20	1.22			

Important Notice: This data sheet and its contents (the "Information") belong to pro-POWER. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but pro-POWER assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where pro-POWER was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict pro-POWER's liability for death or personal injury resulting from its negligence.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pro Power manufacturer:

Other Similar products are found below:

PPCY4C1.00 50M PP000945 PP000952 PP000870 PETGY10BG5 3140BLK 15107 15099 1475813 6491B-1.50MMBLU100M

SPUL5M/9.5MMBLK SP3X39/13-5MBLACK VFFC-1-0 PP001583 PP001628 PP002011 PP002168 PP002171 BSFRG-025 50M

PP002801 CTFC-18/6-0-STK PP001080 PP000940 PP000881 PETBK8BG5 A-WPT50/SL PPYY4C1.50 PPSY2C1.00 50M 89T BLACK

SPC19910 PP001561 PP001646 PP002155 PP002504 PP002583 PP002740 AGT50X50SIL PG-07 GREY PP001192 PP001082 PP000481

PP000924 PPYY4C0.75 100M PPYY7C0.75 50M PP002426 PP002528 PP002778 PPC210 PP001093 PP001091