



Fuseholders HTB Panel Mount Series

Description

- For 1/4" x 1-1/4" and 5mm x 20mm fuses
- All holder bodies have the option of using 1/4" x 1-1/4" or 5mm x 20mm carriers
- Withstands 15 to 20 lbs-in torque to mounting nut when mounting fuseholder to panel
- High temperature, flame retardant, Thermoplastic meets UL 94 VO

SPECIFICATIONS						
Product	Current	Voltage	Quick			
Code	Rating	Rating	Size	Connect		
HTB-X2I	15A	250V	1/4" x 1-1/4"	3/16"		
HTB-X4I	15A	250V	1/4" x 1-1/4"	3/16"		
HTB-X6I	20A	250V	1/4" x 1-1/4"	1/4"		
HTB-X8I	20A	250V	1/4" x 1-1/4"	1/4"		
HTB-X2M	15A	250V	5mm x 20mm	3/16"		
HTB-X4M	15A	250V	5mm x 20mm	3/16"		
HTB-X6M	16A	250V	5mm x 20mm	1/4"		
HTB-X8M	16A	250V	5mm x 20mm	1/4"		



Agency Information

- UL Recognized: IZLT2, E14853
- CSA Component Acceptance: Class 6225-01, File 47235

Maximum Panel Thickness						
Body Type	Inch	Millimeters				
HTB-2	0.30	7.62				
HTB-3	0.30	7.62				
HTB-4	0.125	3.18				
HTB-5	0.125	3.18				
HTB-6	0.30	7.62				
HTB-8	0.125	3.18				
HTB-9	0.125	3.18				

Replacement Parts

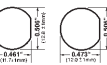
HTB-2, -3, -4, -5 and -8 BK/1A4287-1 Plastic Nut





Mounting Dimensions

HTB-2, -3, -4, -5, and -6





HTB-8, and -9

Dimensional Data

Dimensiona	Dimensional Data							
		Terminal Options						
Knob Type Carrier			Solder/				Carrier Options	
			3/16" Quick-Connect		1/4" Quick-Connect			
Common Dimensional Data:		Maximum Panel	In-Line	Rt. Angle	In-Line	Rt. Angle	1/4" x 1 1/4" ("I" Equals Inches)	5mm x 20mm ("M" Equals Metric)
Length (Knob Ty (42.9mm) Plus Ir (Screwdriver Slot 1.75" (44.5mm) NOTE: Plus In-Li	pe) - 1.69" n-Line Terminal tted)	Thickness	0.34" (8.7mm)	0.33° ↓ ○	0.47" (11.9mm)	0.45" (11.5mm)	Knob	Knob
0.47" (11.9mm)	1.125" (28.6mm)	0.30″	HTB-22I	HTB-24I	HTB-26I	HTB-28I	√	_
Low Profile → Rear Hex Nut	0.09" NOM. (2.4mm) HTB-2	7.62mm	HTB-22M	HTB-24M	HTB-26M	HTB-28M	_	✓
0.69" 0.91" (23.0mm) High Profile Rear Hex Nut	0.125″ 3.18mm	HTB-42I	HTB-44I	HTB-46I	HTB-48I	√	_	
		HTB-42M	HTB-44M	HTB-46M	HTB-48M	_	✓	
0.67" (17.1mm)	0.92" (23.4mm)	0.30″	HTB-62I	HTB-64I	HTB-66I	HTB-68I	✓	_
Front Hex Nut	HTB-6		HTB-62M	HTB-64M	HTB-66M	HTB-68M	_	✓
0.47" (11.9mm)	1.125"————————————————————————————————————	0.125″ 3.18mm	HTB-82I	HTB-84I	HTB-86I	HTB-88I	√	_
Low Profile Snap-In	w		HTB-82M	HTB-84M	HTB-86M	HTB-88M	_	√



COOPER Electronic Technologies

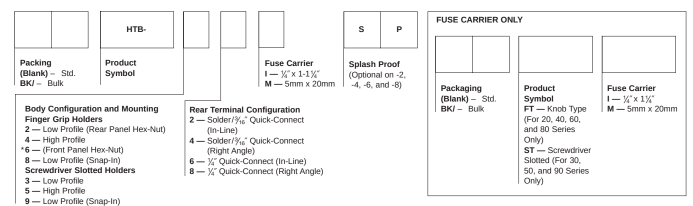
Fuseholders HTB Panel Mount Series

Dimensional Data

	Dimensional Data								
			Terminal	Options					
	Knob Type Carrier		Solo	Solder/			Carrier (Carrier Options	
			3/16" Quick-Connect		1/4" Quick-Connect				
		Maximum	In-Line	Rt. Angle	In-Line	Rt. Angle	$\frac{1/4''}{4''} \times 1\frac{1/4''}{4}$ ("I" Equals Inches)	5mm × 20mm ("M" Equals Metric)	
	Common Dimensional Data:	Panel					Screwdriver	Screwdriver	
(42.9mm) (Screwdri 1.75" (44	Length (Knob Type) - 1.69" (42.9mm) Plus In-Line Terminal (Screwdriver Slotted) 1.75" (44.5mm) NOTE: Plus In-Line Terminal	I hickness	0.34" 0.33" 0.33" (8.3mm)	0.47" (11.9mm)	0.45" (11.5mm)				
Sh	1.58" (4.03mm) (40.03mm)	0.30″	HTB-32I	HTB-34I	HTB-36I	HTB-38I	√	_	
	Low Profile Rear Hex Nut HTB-3	7.62mm	HTB-32M	HTB-34M	HTB-36M	HTB-38M	_	✓	
	0.41" - 1.34" - (34.13mm)	0.125″	HTB-52I	HTB-54I	HTB-56I	HTB-58I	√	_	
High P Rear H	High Profile Rear Hex Nut HTB-5	3.18mm	HTB-52M	HTB-54M	HTB-56M	HTB-58M	_	✓	
	0.17" (4.37mm) (40.08mm)	0.125″	HTB-92I	HTB-94I	HTB-96I	HTB-98I	√	_	
	Low-Profile HTB-9	HTB-92M	HTB-94M	HTB-96M	HTB-98M	_	√		

Fuseholders and fuse carriers may be ordered separately.

Ordering Information



^{*}Profile varies with panel thickness. Holder installs thru rear of panel.

PACKAGING CODE				
Packaging Code	Packaging Code Description			
Blank 10 pieces of fuseholders packed into a carton				
BK	100 pieces of fuseholders packed into a cardboard shelf package			



OC-2580 5/02

Visit us on the Web at www.cooperET.com

© Cooper Electronic Technologies 2002 3601 Quantum Boulevard Boynton Beach, Florida 33426-8638 Tel: +1-561-752-5000 Toll Free: +1-888-414-2645 Fax: +1-561-742-1178

This bulletin is intended to present product design solutions and technical information that will help the end user with design applications. Cooper Electronic Technologies reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Cooper Electronic Technologies also reserves the right to change or update, without notice, any technical information partials the full combulletin. Once a product has been selected, it should be tested by the user in all possible applications.