

## 250V Class H Fuse Blocks

H250 Series



Catalog Symbol: H250 Series Amp Rating: <sup>1</sup>/<sub>10</sub> to 600A Voltage Rating: 250V **Agency Information:** CE, UL Listed, UL 4248, Guide IZLT, File 14853 CSA Certified, C22.2 No. 39, Class 6225-01, File 47235 Withstand Rating (SCCR): 10kA RMS Sym. For use with Class H Fuses (NON and REN) UL Flammability: 94V0 Materials: Thermoplastic

## Class H Fuseblocks (250V) Catalog Data (for NON and REN Fuses)

		Terminal Type (Suffix No.)										
		Screw					Box Lug w/				]	
Amps	Poles	Catalog Number	_	Clip with Reinforced Spring	Pressure Plate	Pressure Plate & Clip with Reinforced Spring	_	Clip with Reinforced Spring	Copper Only	0.25″ Quick Connect	Figure Number	Wire Range
1/10	1	H25030-1	S	SR	Р	PR	С	CR	_	Q	1	C, CR #2-14 Cu, #2-12 Al
to	2	H25030-2	S	SR	Р	PR	С	CR	_	_	2	P, PR #10-18 Cu ONLY
30	3	H25030-3	s	SR	Р	PR	С	CR	_	_	3	Q N/A S, SR #10-18 Cu ONLY
31	1	H25060-1	_	_	_	—	С	CR	CO	-	4	
to	2	H25060-2	_	_	_	—	С	CR	CO	-	5	C, CR #2-14 Cu, #2-8 Al CO, #2-14 Cu ONLY
60	3	H25060-3	_	_	_	—	С	CR	CO	-	6	
61	1	H25100-1	_	SR	_	—	_	CR	_	-	7	CR #1/0-8 Cu/Al
to	2	H25100-2	_	SR	_	—	_	CR	_	-	8	SR #8W/ Ring Terminal
100	3	H25100-3	_	SR	_	—	_	CR	_	-	9	
101 to	1	H25200-1	_	_	—	_	_	CR	_	—	10	CR 250kcmil-6 Cu/Al
200	3	H25200-3	-	—	—	—	_	CR	—	—	11	
201 to	1	H25400-1	_	_	—	—		CR*	—	—	12	- CR 500kcmil-4 Cu/Al
400	3	H25400-3	_	_	—	—	_	CR†	—	—	13	
401 to	1	H25600-1	_	_	—	_	_	CR	_	—	14	- CR (2) 500kcmil-4/0 Cu/Al
600	3	H25600-3	_	_	_	_	_	CR†	_	—	15	

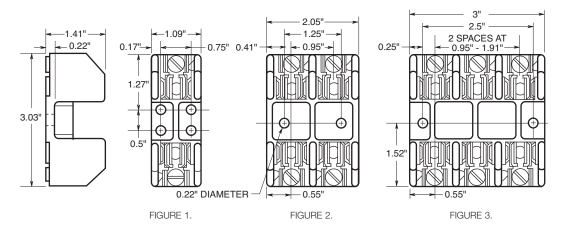
\*UL Recognized, No CSA Certification.

†No UL, No CSA Certification.



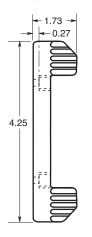


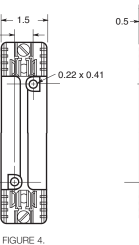
**Dimensions – in** 250V 1/10 to 30A

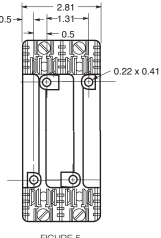


250V, 31A to 60A

0.5-







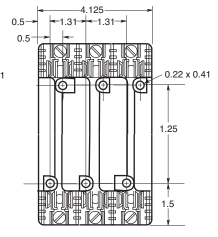
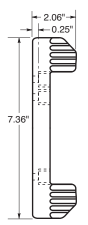


FIGURE 5.

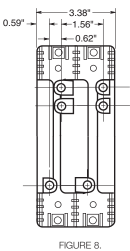
FIGURE 6.

250V, 61A to 100A



- 1.81" -0.62" O 0 Ð Ð Ø 0





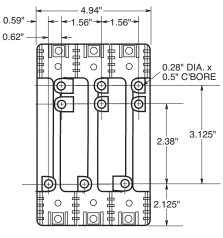


FIGURE 9.



## 250V, 101A to 200A

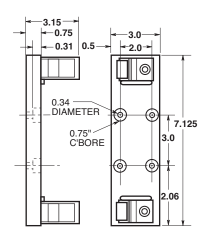
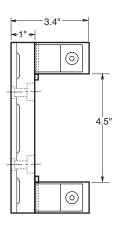


FIGURE 10.



250V, 201A to 400A

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0.82

9.06

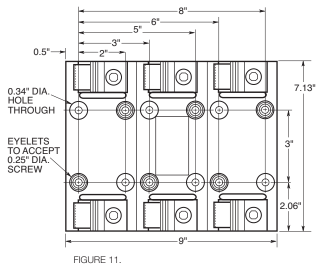
4.0

2.

4.0

<del>~</del>1.0~

250V, 101A to 200A



250V, 201A to 400A

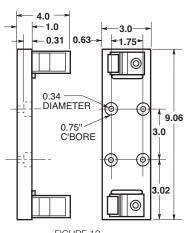
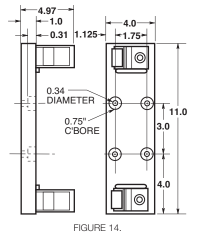


FIGURE 12.

250V, 401A to 600A



250V, 401A to 600A

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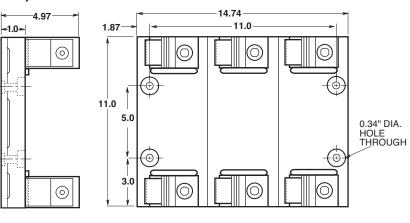


FIGURE 15.

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FIGURE 13.

10.88

9.25

O

0.34" DIA. HOLE THROUGH

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