

## **Cartridge Fuse Blocks**

Fuse Block > 356/359

### 356/359 Screw Terminal Laminated Base Terminal for 3AG/AB Fuses





#### **Product Characteristics**

Compatible Fuse Size	3AG/AB		
Electical	356 Series: 600Vac/dc 15A 359 Series: 600Vac/dc 30A		
Clip/Terminals	356 000 Series: Nickel-plated spring brass 359 000 Series: Silver-plated beryllium copper		
Terminals	B-32THD screw type		
Base	Black phenolic laminate.		
Mounting Hole	3AG Block: Reference Dimensions .142"/.147" [3.6/3.7mm] diameter with .295"/.302" [7.5/7.7mm] ×82" [20.8mm] C.S.		

#### Dimensions



Fuse Type	А	В	С	D	E
3AG/3AB	See ordering information	2.38" [60.5mm]	.25" [6.4mm]	.91" [23.1mm]	.73" [18.5mm]

#### Additional Information

356 Series



359 Series



Resources

359 Series



356 Series



Samples 359 Series

# Agency Approvals Agency Agency File Number CNUS E14721

#### **Ordering Information**

# of Poles	Dimension "A" [mm]	Ordering Number		
1	.78″ [19.8]	03560001Z	03590001Z	
2	1.69" [42.9]	03560002Z	03590002Z	
3	2.59" [65.8]	03560003Z	03590003Z	
4	3.50" [88.9]	03560004Z	03590004Z	
5	4.41" [112.0]	03560005Z	03590005Z	
6	5.31" [134.9]	03560006Z	03590006Z	
7	6.21" [157.7]	03560007Z	03590007Z	
8	7.12" [180.8]	03560008Z	03590008Z	
9	8.03" [204.0]	03560009Z	03590009Z	
10	8.94" [227.1]	03560010Z	03590010Z	
11	9.84" [250.0]	03560011Z	03590011Z	
12	10.75" [273.1]	03560012Z	03590012Z	

Disclaimer Notice - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at: <a href="http://www.littelfuse.com/disclaimer-electronics">www.littelfuse.com/disclaimer-electronics</a>.