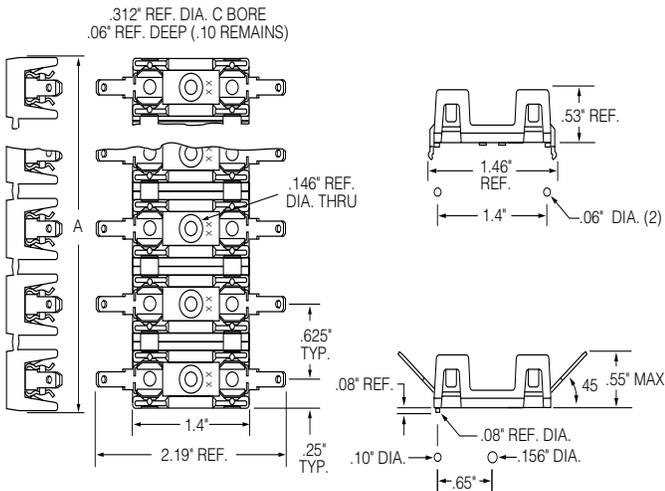


3AG OMNI BLOCK®

3AG OMNI-BLOK (Molded Base Type Fuseblock)



Dimensions in inches



Description

A low profile fuseblock featuring individual barriers that reinforce the fuse clips while providing greater protection against clip damage and electrical shock. The unique design permits self-alignment of clips to fuse cap. This, plus a one-piece clip/terminal, assures low contact resistance.

Specifications

- Dielectric Strength** 1500 V Minimum
- Clip/Terminals** Tin-Plated Spring Brass; two different style clips can be supplied for circuit identity or polarization
Glass reinforced Thermoplastic
 - UL94 V-0 flammability rating
 - Gray color (GY) for anti-rotational series, black color for all others
- Base**
- Ambient Temperature** -40°C to +85°C

Ordering Information

CATALOG NUMBER	TERMINALS	VOLTAGE	CURRENT RATING	
			UL	CSA
354 000	Solder	300 V*	30 A	30 A
354 600	3/16" Q.C.	300 V	20 A	20 A
354 800	1/4" Q.C.	300 V	20 A	20 A
354 900	1/4" Q.C.	300 V	30 A	25 A
354 101-GY	P.C. Board	300 V	15 A	15 A

*30 A capability is based on temperature rise with #10 AWG wire properly soldered.

Recommended Fuses

3AG

Web Resources

For additional technical information visit:
www.littelfuse.com/fuseblocks

Technical

SOLDER TYPE TERMINALS	3/16" Q.C. TERMINALS†	1/4" Q.C. TERMINALS	1/4" Q.C. TERMINALS†	POLES	DIM "A"
354 001GY	354 601GY	354 801GY	354901GY	1	.50"
354 002GY	354 602GY	354 802GY	354902GY	2	1.12"
354 003GY	354 603GY	354 803GY	354 903GY	3	1.75"
354 004 GY	354 604GY	354 804 GY	354 904GY	4	2.38"
354 005GY	354 605GY	354 805GY	354 905GY	5	3.00"
354 006GY	354 606GY	354 806GY	354 906GY	6	3.63"
354 007GY	354 607GY	354 807GY	354 907GY	7	4.25"
354 008GY	354 608GY	354 808GY	354 908GY	8	4.88"
354 009GY	354 609GY	354 809GY	354 909GY	9	5.50"
354 010GY	354-610GY	354 810GY	354 910GY	10	6.13"
354 011GY	354 611GY	354 811GY	354 911GY	11	6.75"
354012GY	354 612GY	354 812GY	354912GY	12	7.38"
354021BL†	354 621BL†	354 821BL†	354921BL†	1	.50"
354101GY	—	—	—	1	.50"

†NEMA style