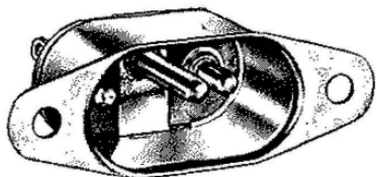


SWITCHCRAFT®

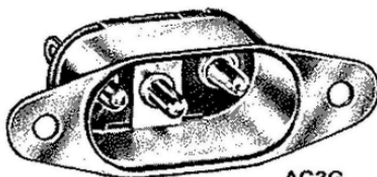
AC RECEPTACLES

TYPES AC AND LAC

AC and LAC receptacles are intended for safe use in all critical electrical/electronic applications. "Chassis-hugging" recessed mounting is suited to all types of equipment. Receptacles have self-aligning feature that permits movement of pins Nos. 1 and 3 within the shell to compensate for any slight off-centering of mating plug contacts. Center pin, No. 2, is stationary and acts as a guide.



LAC3GD



AC3G

LISTINGS

Part No.	LISTING U.L.	C.S.A.**
AC3	7 A, 115 V	—
AC3G	7 A, 115 V	—
LAC3	7 A, 115 V	—
LAC3G	7 A, 115 V	—
LAC3GD	7 A, 115 V	7 A, 115 V



* U.L. No. E38829

** C.S.A. Guide 365-E-1, Class 6233, File Card No. 27474

MATING INFORMATION

Part No.	Belden*	Miller
AC3	PH-243	
AC3G	PH-243	
LAC3	PH-95, PH-101	
LAC3G	PH-104, PH-105, PH-163,	350-1, 350-2
LAC3GD	PH-164 & 40258 CordSet.	

* Mated termination only.

Part No. AC3 3-pin, ungrounded.

Part No. AC3G 3-pin; center pin grounded to case.

⊕ Part No. LAC3 3-pin, ungrounded.

Part No. LAC3G 3-pin; center pin grounded to case.

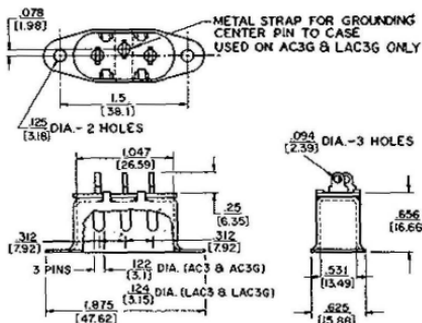
Part No. LAC3GD 3-pin; center pin grounded to case. Center pin is .125-in. (3.18 mm) longer. Ground circuit is established before power circuits "make", and is maintained until after power circuits "break".

MATERIAL SPECIFICATIONS

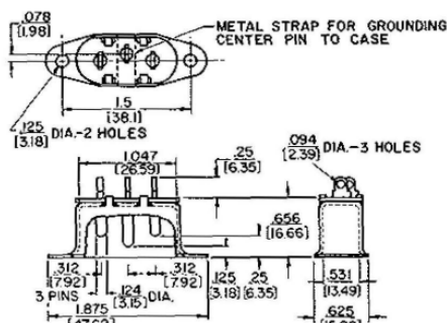
Shell: Steel, cadmium plated, chromate dipped.

Pins and Terminals: Brass, silver plated and chromate dipped.

Insulation: Epoxy paper No. 492, 94V O thermoplastic.



AC3 & LAC3
AC3G & LAC3G



LAC3GD

⊕ Available on special order only; contact Switchcraft for price and delivery.

NOTE: Contact your Switchcraft Representative for pricing.