

SQUARE D BUS PLUGS*
Schneider Electric*



ACTUAL BUS PLUG MAY VARY FROM PICTURE

CLICK ON PART NUMBER TO ORDER
OR CALL 1-800-803-9256

MIDWEST's used and new surplus bus plug inventory is changing constantly. Frequently, bus plugs are sold even before they have been placed into MIDWEST's web site inventory. If you don't see what you are looking for, please call 800.803.9256 or 414.461.8200 and speak to one of our [Engineering Service Technicians](#) for immediate help.

User Friendly Specifications For Square D Bus Plugs

Square D FA Frame Circuit Breaker Plug In Bus Plugs

Trip Amps	240 Volts AC 3 Phase, Plus Grd	120/208 Volt AC 3 Phase, 4W, Plus Grd	480 Volts AC 3 Phase, Plus Grd	277/480 Volts AC 3 Phase, 4W, Plus Grd	600 Volts AC 3 Phase, Plus Grd	600 Volts AC 3 Phase, 4W, Plus Grd
15	PFA32015G	PFA32015GN	PFA34015G	PFA34015GN	PFA36015G	PFA36015GN
20	PFA32020G	PFA32020GN	PFA34020G	PFA34020GN	PFA36020G	PFA36020GN
25	PFA32025G	PFA32025GN	PFA34025G	PFA34025GN	PFA36025G	PFA36025GN
30	PFA32030G	PFA32030GN	PFA34030G	PFA34030GN	PFA36030G	PFA36030GN
35	PFA32035G	PFA32035GN	PFA34035G	PFA34035GN	PFA36035G	PFA36035GN
40	PFA32040G	PFA32040GN	PFA34040G	PFA34040GN	PFA36040G	PFA36040GN
45	PFA32045G	PFA32045GN	PFA34045G	PFA34045GN	PFA36045G	PFA36045GN
50	PFA32050G	PFA32050GN	PFA34050G	PFA34050GN	PFA36050G	PFA36050GN
60	PFA32060G	PFA32060GN	PFA34060G	PFA34060GN	PFA36060G	PFA36060GN
70	PFA32070G	PFA32070GN	PFA34070G	PFA34070GN	PFA36070G	PFA36070GN
80	PFA32080G	PFA32080GN	PFA34080G	PFA34080GN	PFA36080G	PFA36080GN
90	PFA32090G	PFA32090GN	PFA34090G	PFA34090GN	PFA36090G	PFA36090GN
100	PFA32100G	PFA32100GN	PFA34100G	PFA34100GN	PFA36100G	PFA36100GN

Need a different bus plug? [Click here to view our inventory.](#) WWW.SWGR.COM

For Technical Specifications and Accessories, see Square D Product Catalog.

Reconditioned Bus Plugs - The Bus Plug has been reconditioned per MIDWEST's rigorous service procedures based on 30 years experience. The Bus Plug has been maintained and refurbished per industry standards and per MIDWEST's Quality Control Program (QCP). The services include applicable internal and external procedures, repairs, and replacement of deficient components. In addition to standard electrical tests, MIDWEST also performs live function tests on the Bus Plug. These services far exceed the routine reconditioning of the Bus Plug performed by many bus plug vendors and resellers. MIDWEST certifies the Bus Plug has passed our QCP before shipping.

New Surplus Bus Plugs - A "New Surplus" Bus Plug is a bus plug that has never been installed, but is not "New from the Factory" or "New from the Manufacturer or Distributor" of the Bus Plug. It may be referred to as New in the Box, New Surplus, Never Installed, Never Energized, or other such terms that avoids the label "New from the Manufacturer." A New Surplus Bus Plug should not be considered new from the manufacturer or manufacturer's Distributor. Surplus and New Surplus Bus Plugs must pass MIDWEST's (QCP) Quality Control Program.

* MIDWEST is not a Square D or Schneider Electric authorized distributor. MIDWEST specializes in New Surplus and Reconditioned equipment.