



#100 Glass Housing (UL)

GH100

The #100 Glass Housing is an affordable and safe method for making neon electrode connections in raceways. Rated for 7500 volts applications, including 15000 V mid-point referenced transformer installations.



#200 Glass Housing (UL)

GH200

The #200 Glass Housing is an affordable and safe method for making neon electrode connections in raceways. Rated for 7500 volts applications, including 15000 V mid-point referenced transformer installations.



#200P Neon Glass Housing-PEANUT (UL)

GH200P

The #200P Glass Housing is an affordable and safe method for making neon electrode connections in raceways. Rated for 7500 volts applications, including 15000 V mid-point referenced transformer installations.



#300 Neon Glass Housing (UL)

GH300

The #300 Glass Housing is an affordable and safe method for making neon electrode connections in raceways. Rated for 7500 volts applications, including 15000 V mid-point referenced transformer installations. Recommended for use in new UL2161 Listed transformers to minimize nuisance tripping.

Features

- Affordable and safe method for making neon electrode connections in raceway
- Borosilicate heat resistant glass
- Spring contact allows for easy neon tubing service
- Rated for 7500 volt applications, including 15000 V mid-point referenced transformer installations
- Comes with a plated steel ferrule to secure the unit to the sign enclosure
- #300 recommended for use with new UL2161 Listed transformers to minimize nuisance tripping

PART #	PANEL HOLE	HOUSING OPENING	OVERALL HEIGHT	PACKAGING	WEIGHT
GH100	13/4"	1 1/4"	3 5/8"	100 per box	31 lbs
GH200	13/8"	7/8"	3 1/2"	100 per box	20 lbs
GH200P	13/8"	7/8"	3 1/2"	100 per box	16 lbs
GH300	1 1/2"	1 1/8"	3 1/2"	100 per box	20 lbs

