

Threaded Insert Plugs

For Outlet Boxes & Hubs

Type PLG

Use:

To close up a taped hole or hub

Features:

Threaded (NPT)

Material/Finish:

½" - 1" Steel/Zinc Electroplated or
Copper-free Aluminum

1¼" - 6" Malleable Iron/Zinc Electroplated
or Copper-free Aluminum

Third Party Certification:



UL Listed: E-34997

Suitable for wet locations.

UL Listed for hazardous location
use as follows:

PLG-50R through PLG-100R;

PLG-50RA through PLG-100RA:

Class I, Div. 1, 2, Groups A, B, C, D
Class I, Zone 1, 2, Groups IIA, IIB,
IIC

Class II, Div. 1, 2, Groups E, F, G

Class III

PLG-125R through PLG-200R,

PLG-125RA through PLG-200RA

PLG-250C through PLG-400C:

Class I, Div. 1, 2, Groups B, C, D

Class I, Zone 1, 2, Groups IIA, IIB + H₂

Class II, Div. 1, 2, Groups E, F, G

Class III

PLG-250CA through PLG-400CA:

Class I, Div. 1, 2, Groups C, D

Class I, Zone 1, 2, Groups IIA, IIB

Class II, Div. 1, 2, Groups E, F, G

Class III

PLG-500C, PLG-600C:

Class I, Div. 1, 2, Group D

Class I, Zone 1, 2, Group IIA

Class II, Div. 1, 2, Groups E, F, G

Class III



CSA Certified: 009795

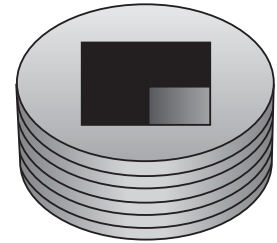
Applicable Third Party Standards:

UL Standard: 886

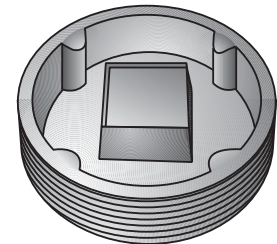
CSA Standard: C22.2 No. 30

NEC Articles 500-503 & 505

Trade Size (inches)	Catalog Number Steel/Iron	Catalog Number Aluminum	Dim. in Inches Body Thk.	Socket Size
½	PLG-50R	PLG-50RA	½	¾
¾	PLG-75R	PLG-75RA	½	½
1	PLG-100R	PLG-100RA	¾	½
1¼	PLG-125R	PLG-125RA	¾	¾
1½	PLG-150R	PLG-150RA	¾	¾
2	PLG-200R	PLG-200RA	¾	1
2½	PLG-250C	PLG-250CA	1⅞	n/a
3	PLG-300C	PLG-300CA	1¼	n/a
3½	PLG-350C	PLG-350CA	1¼	n/a
4	PLG-400C	PLG-400CA	1¼	n/a
5	PLG-500C		1⅞	n/a
6	PLG-600C		1½	n/a



Type PLG-50R – Type PLG-200R
Type PLG-50RA – Type PLG-200RA
(Internal Recessed)



Type PLG-250C – Type PLG-600C
Type PLG-250CA – Type PLG-400CA
(Patented)

Threaded Insert Plugs

For Outlet Boxes & Hubs

Type PLG

Use:

To close up a taped hole or hub

Features:

Threaded (NPT)

Material/Finish:

½" - 1" Steel/Zinc Electroplated or
Copper-free Aluminum

1¼" - 6" Malleable Iron/Zinc Electroplated
or Copper-free Aluminum

Third Party Certification:



UL Listed: E-34997

Suitable for wet locations.

UL Listed for hazardous location
use as follows:

PLG-50R through PLG-100R;

PLG-50RA through PLG-100RA:

Class I, Div. 1, 2, Groups A, B, C, D
Class I, Zone 1, 2, Groups IIA, IIB,
IIC

Class II, Div. 1, 2, Groups E, F, G

Class III

PLG-125R through PLG-200R,

PLG-125RA through PLG-200RA

PLG-250C through PLG-400C:

Class I, Div. 1, 2, Groups B, C, D

Class I, Zone 1, 2, Groups IIA, IIB + H₂

Class II, Div. 1, 2, Groups E, F, G

Class III

PLG-250CA through PLG-400CA:

Class I, Div. 1, 2, Groups C, D

Class I, Zone 1, 2, Groups IIA, IIB

Class II, Div. 1, 2, Groups E, F, G

Class III

PLG-500C, PLG-600C:

Class I, Div. 1, 2, Group D

Class I, Zone 1, 2, Group IIA

Class II, Div. 1, 2, Groups E, F, G

Class III



CSA Certified: 009795

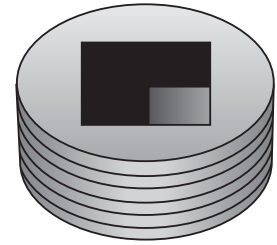
Applicable Third Party Standards:

UL Standard: 886

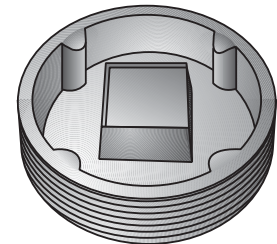
CSA Standard: C22.2 No. 30

NEC Articles 500-503 & 505

Trade Size (inches)	Catalog Number Steel/Iron	Catalog Number Aluminum	Dim. in Inches Body Thk.	Socket Size
½	PLG-50R	PLG-50RA	½	¾
¾	PLG-75R	PLG-75RA	½	½
1	PLG-100R	PLG-100RA	¾	½
1¼	PLG-125R	PLG-125RA	¾	¾
1½	PLG-150R	PLG-150RA	¾	¾
2	PLG-200R	PLG-200RA	¾	1
2½	PLG-250C	PLG-250CA	1⅞	n/a
3	PLG-300C	PLG-300CA	1¼	n/a
3½	PLG-350C	PLG-350CA	1¼	n/a
4	PLG-400C	PLG-400CA	1¼	n/a
5	PLG-500C		1⅞	n/a
6	PLG-600C		1½	n/a



Type PLG-50R – Type PLG-200R
Type PLG-50RA – Type PLG-200RA
(Internal Recessed)



Type PLG-250C – Type PLG-600C
Type PLG-250CA – Type PLG-400CA
(Patented)