



**Z66 SERIES
WIRE TERMINAL ENCLOSURES**



FEATURES:

- Rugged Plastic Housing
- Easy Installation
- Termination For Up To Six Pairs
- Optional Ground Stud Available

DESCRIPTION

The Z66 Series Wire Terminal Enclosures are compact weather tight housings that can be used to house electronic circuits or termination points. The enclosure is made of a durable polymer material that is rugged and safe enough to be used as a station protector housing.

The Z66 can be equipped #10 studs for terminating up to six pairs, and can be ordered with an optional stud for terminating ground. The standard hardware configuration consists of three washers and one hex nut per stud/ground.

The enclosure can also be ordered with additional hardware consisting of six washers and two hex nuts per stud/ground.

The Z66 features scalloped sides designed to provide easy internal access. Each enclosure has two wire entrance grommets and a snap fit hinged cover with provisions for a tie wrap along with both vertical and horizontal mounting holes for wall, pole, or cross arm mounting.

ORDERING INFORMATION

P/N Format: Z66-XX-X -X

Example: Z66-12 -2 -2 = Wire terminal Enclosure equipped to terminate 6 pairs with 1 Ground stud in the bottom position and additional hardware (As depicted in photo above)

<u>-XX</u> Number of Wire Studs	<u>-X</u> Ground Stud	<u>-X</u> Hardware
00 -empty (No Studs)	0 - No Ground Studs	1-Standard Hardware (3 washers, 1 hex nut)*
12 - To Terminate 6 pairs	2 - 1 Ground Stud	2-Additional Hardware (6 washers, 2 hex nuts)*

* per stud/ground

NOTE: Additional configurations are available based on volume requirements. Please contact supplier for details

DIMENSIONS:

Height 2 3/4"
Width 4 1/4"
Length 6"

STANDARD PACKAGE:

20 pieces

