



## Category Test Probes



## AC Insertion Probe      **ACIP-U-9025TBBS**

Our **ACIP-U-9025TBBS** is a universal AC Power Insertion Probe. It is used to insert temporary power into a power inserter or DC without disconnecting any plant cables. Designed to work with 1.8GHz, 1.2GHz and all legacy passives. It is designed to work with Alpha's Service Power Supply.

### Part Number

### Description

#### **ACIP-9025TBBS**

TBB -AC Insertion Probe; 90V 18A, 5/8 24 Thread to Anderson PP15/45, for AC Power Insertion direct to Power Inserter

#### **ACIP-9025-Kit**

TBBS - Power Cable; Alpha SPS to TBBS AC Insertion Probe (ACIP) 12-2 Portable Cord 30' long, Anderson to Anderson Connectors, Includes Bus Drop Support Grip and Carabiner



AC Insertion Probe



Probe Kit

### Specifications

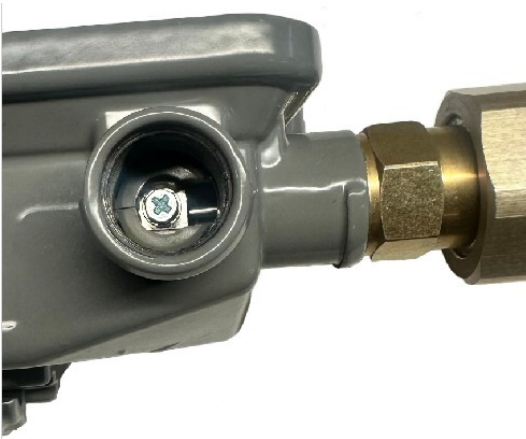
Max amp rating	18 Amps (at 90vAC)
Threads	5/8 24
Length	147 mm (5.8")
Diameter (at base)	22mm (0.8")
Leads	Anderson white/black



## Category Test Probes



### AC Insertion Probe      ACIP-9025TBBS



**Remove port covering AC  
Input's seizure screw.  
(make sure screw is tight)**



**Screw AC Insertion Probe  
tightly on port. Then  
connect service cable's  
Anderson Connectors to  
AC Insertion Probe and  
connect to the Alpha  
Service PS.**