



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.**