Green Dry Inline Copper Connector

Model SA-PBGN-0001

NAME

ORDER NUMBER

Green Dry Inline Copper Connector SA-PBGN-0001





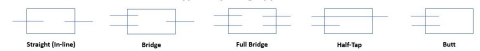
Green Inline Wire Connectors are manufactured from tin-plated phosphor brass with bonded Polyethylene Terephthalate insulation. The green colour band on the insulation indicates it is a dry connector that accommodates any solid core wire, 26 to 22 AWG (0.4 – 0.6 mm), with plastic, pulp or paper insulation can be spliced.

Inline Wire Connector splices substantially reduce the space required over other splicing techniques. Straight, butt, tap, and bridge splices can be made with these connectors.

Splicing Applications

- Central Office
- Manhole
- Aerial Pole
- CEV
- Pedestal
- · Demarcation Points

Typical Splicing Applications



BENEFITS

- Lightweight, compact, and economical means of splicing multiconductor telephone cable
- Time savings with no pre-stripping or cutting required, can tap without service interruptions, eliminates "turndowns"
- Color-coded to indicate size and type of wire; used for butt, straight, bridge and half-tap applications
- Cost savings compared to other splicing connectors
- Requires less space than other comparable techniques

SPECIFICATIONS

CONNECTOR MATERIAL	Brass Cu Sn 4UNI 2527-74, TINNED>2um
INSULATION	Polyethylene Terephthalate
OPERATING TEMPERATURE	-40°C to +60°C -40°F to +140°F
ACCEPTS WIRE	Solid Copper 22 -26AWG (0.6 - 0.4mm)
MATERIAL SUITABILITY	Brass; PET Insulation
SPLICE TYPE	Straight, Butt, Tap and Bridge