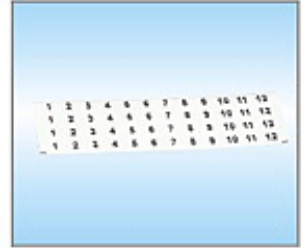
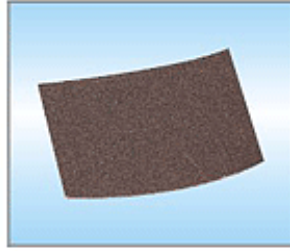
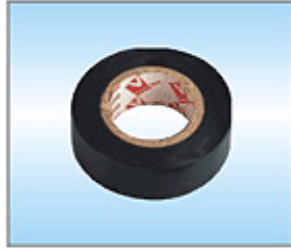


Accessories List



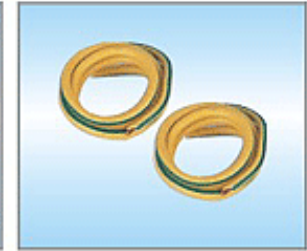
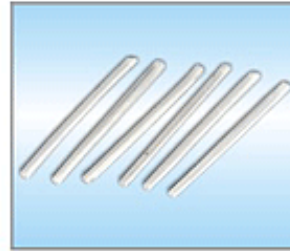
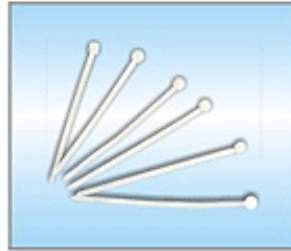
Seal tape:
to enlarge diameter of fiber cable, fitting in with integrated seal fitting, therefore provide waterproof and airproof seal

Insulation tape:
to enlarge diameter of fiber cable for easy fixing

Abrasive cloth:
to scratch part of fiber cable, of which the diameter is to be enlarged with seal tape and insulation tape.

Measuring paper:
to measure perimeter, of which the diameter of fiber cable is enlarged with seal tape.

Labeling paper:
to label fibers which have been fusion spliced.



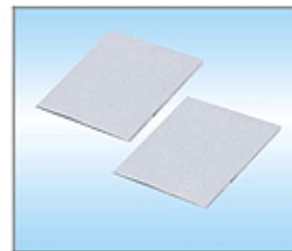
Pigtail fixer:
used in GP-A, B for fixing pigtail

Nylon tie:
to fix fiber with protective coat

Bunchy heat shrinkable sleeve:
to protect bunchy fiber splices

Ribbon heat shrinkable sleeve:
to protect ribbon fiber splices

Earthing wire:
to put through earthing device whenever needed



Aluminum-foil

Heat shrinkable

Pressure testing

Earthing deriving

Fixing structure

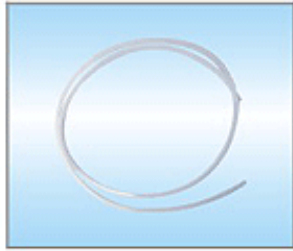
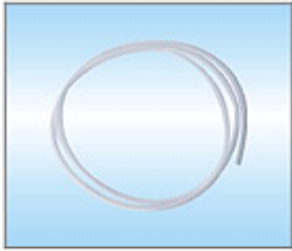
paper:
to protect the
base of the
closure while
heating.

fixing sleeve:
to fix and seal
between
inlet/outlet port
and fiber cable.
It is to be ordered
in addition as per
actual
requirement.

valve:
after inject air,
it is used for
pressure testing
and sealing
testing. It is to
be ordered in
addition as per
actual
requirement.

device:
to deriving
metallic parts of
fiber cable in
FOOSC for earthing
connection. It is
to be ordered in
addition as per
actual
requirement.

constituent:
installed in
GPJ-6012 to fix
fiber cable and
reinforced core,
and the additional
is to be ordered as
per actual
requirement.



Buffer tube for
bunchy fiber:
hitched to fibers
and fixed with
FOOSC, managing
buffer. It is to be
ordered in
addition as per
actual requiremen

Buffer tube for
ribbon fiber:
hitched to fibers
and fixed with
FOOSC, managing
buffer. It is to be
ordered in
addition as per
actual
requirement

Tray 011 (12-24
cores),
tray 013 (6 pcs of
ribbon fiber):
suits for
GPJ-6001, 6009,
6010,
6011, 6012, 6013

Hanging hook 1:
used in GPJ-5002,
6005, 6006, 6007
for aerial or
wall mounting
applications.

Hanging hook 2:
used in GPJ-6008,
6009,
6010 for aerial or
wall mounting
applications.



Hanging hook 3:
used in GPJ-8010 for
aerial or wall mounting
applications.

Hanging hook 4:
used in GPJ-5001,6004
aerial or wall mounting
applications.

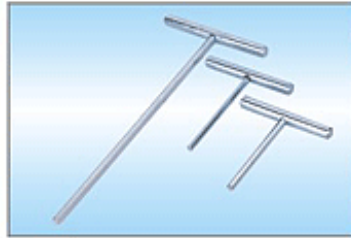
Hanging hook 5:
used in GPJ-6001,
6002,6003 for aerial
or wall mounting
applications.

Hanging hook 6:
used in GPJ-6002,6003
for aerial or wall
mounting
applications.

(to be ordered additionally)



Hanging hook 7:
used in
GPJ-5003, 6011, 6012, 6013 for aerial or wall mounting applications.



Special wrench 1:
to tighten fixing bolt, locating bolt and bolt for insert plate of horizontal FO SC



Special wrench 2:
to tighten plastic nut of small ports at the bottom of dome FO SC.



Special wrench 3:
to tighten plastic nut of big po



Special wrench 4:
to tighten plastic nut of big port at the bottom of GPJ-8003



Special wrench 5:
to tighten nut of fixing device of reinforced core.



Metal hoop 1:
used in GPJ-7001, 7006 for wall mounting and pole hugging applications.



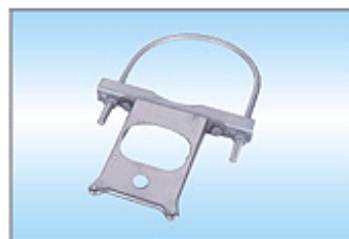
Metal hoop 2:
used in GPJ-8001, 8004, 8005 for wall mounting and pole hugging application.



Metal hoop 3:
used in GPJ-7007, 7008, 7009, 7010, 5005 for wall mounting and



Metal hoop 4:
used in GPJ-8006 , 8007, 8008, 8009, 5004 for wall mounting and

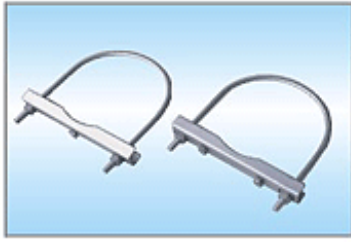


Metal hoop 5:
used in GPJ-7003, 7004 for wall mounting and pole



Metal hoop 6:
used in GPJ-7005 for wall mounting and pole hugging application.

pole hugging application.



Metal hoop 7:
used in for GPJ-5001,
6004, 5002, 6005 for
wall mounting and pole
hugging application.

pole hugging application.



Metal hoop 8:
used in for GPJ-8003
for wall mounting and
pole hugging
application.

hugging application.



Metal hoop 9:
used in for GPJ-7002,
8002 for wall
mounting and pole
hugging application.



Wall mounting fixer:
used for GPJ-6004,
6005, 6006, 5001, 5002
to be ordered
according to actual
requirement.