

FEATURES:

The compact water-proof design provides good impact and low temperature resistance for a wide area of applications with a variable splice capacity of 24, 48, 72 up to 144C

- comply to IEC 1073-1:1994 test requirements
- reliable heat shrink sealing to prevent liquid or steam penetration
- easy to open and reopen
- 4 cable entry ports (2in, 2out) for cable diameters less than 20mm
- splice tray capacity: 24cores
- dimension: 24~96cores, HxD 435*190mm; 144cores, 490*220mm



24~96cores

144cores

APPLICATIONS:

- Suitable for aerial, duct and direct ground buried applications:

COMPONENTS:

Accessories	Quantity	Remarks
Heat shrinkable fixing sleeve (for single wider inlet/outlet)	1 set	Protect the inlet/outlet from water & dust ingress
Heat shrinkable fixing sleeve (for rest round inlet/outlet)	3 pc	Protect the inlet/outlet from water & dust ingress
Branching clip	1 set	Branching fiber cables
Grounding wire	1 pc	-
Labeling paper	1 pc	-
Special wrench	1 pc	-
Metal hoop	1 set	-
Aluminum-foil paper	1 pc	-
Heat shrink tube	24, 48, 72 or 96pcs	-

ORDERING INFORMATION:

Part No.	5411x2402
Description	Premium Line fiber optic dome type splice closure, w/4 cable ports (2in, 2out), black
x: splice capacity	1: 24 cores 2: 48 cores 3: 72 cores 4: 96 cores 6: 144 cores
packing	24~96cores, 10pcs/carton, carton size 88.5*42*47.5 cm 144cores, 6pcs/carton, carton size 69.5*44*52 cm

Premium-Line Systems GmbH, Rosenheimer Str.89, D-83064 Raubling, Germany

► TEL: +49(0)8035 9836 0 ► Fax: +49(0)8035 9836 22