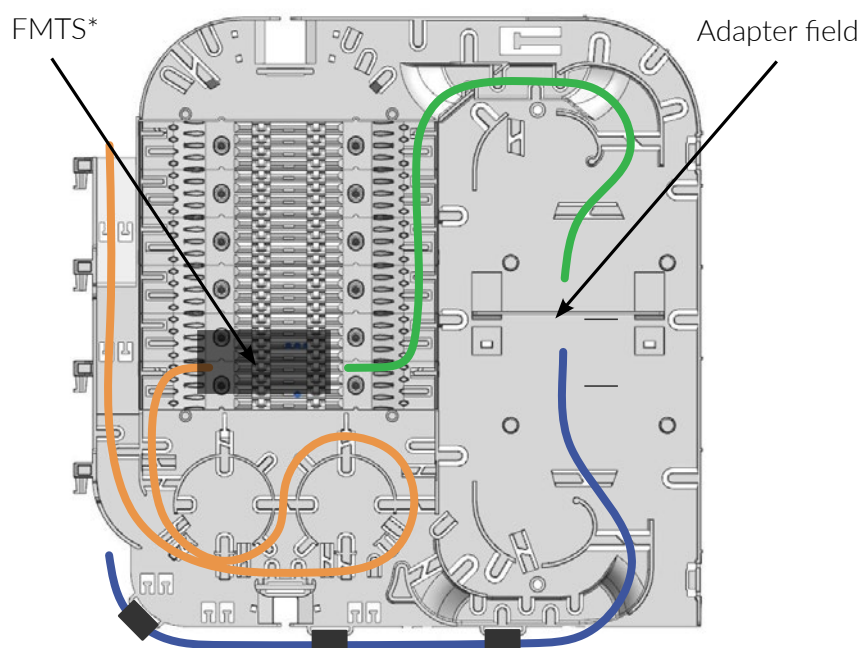


Polaris-box 36

Fiber management

Inlay in upper position with overlength storage

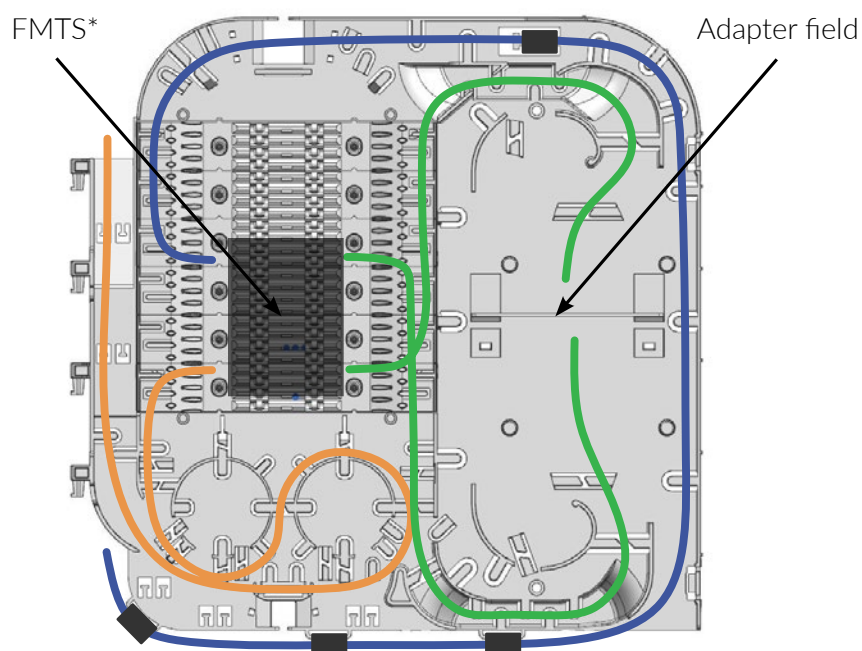
Feeder spliced to Pigtails, Subscriber cable pre-terminated



fix with hook and loop fastener

Inlay top side

Feeder spliced to Pigtail, Subscriber cable spliced to Pigtail



fix with hook and loop fastener

Inlay top side

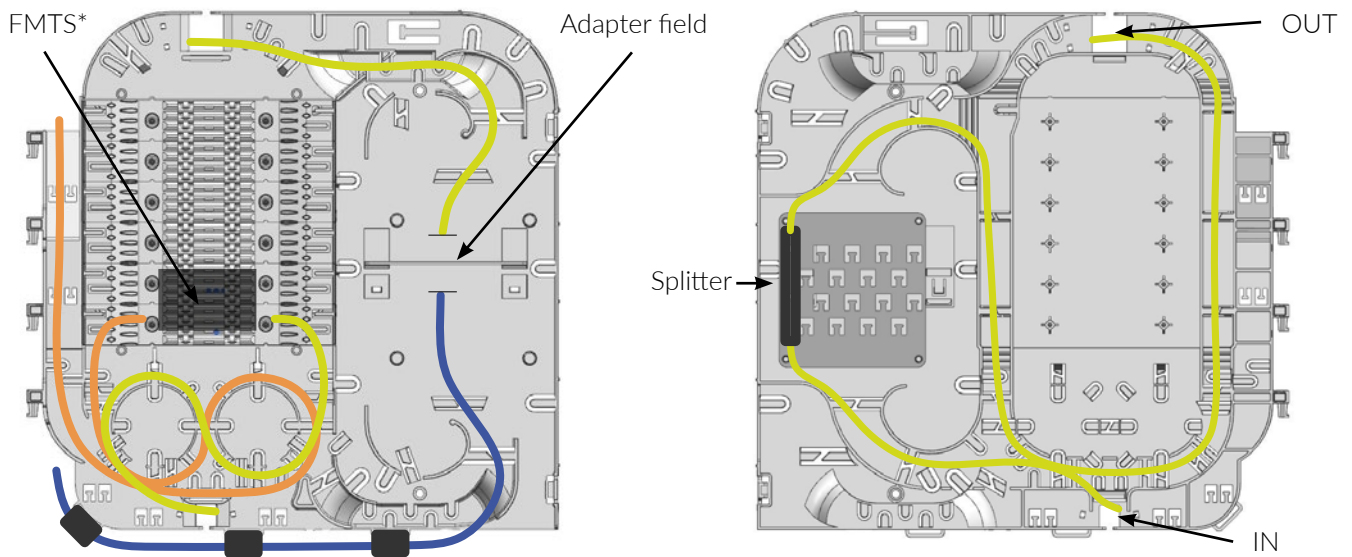
*FMTS (Fiber management Tray System) = additional splice tray

Polaris-box 36

Fiber management

Inlay in upper position with overlength storage

Feeder spliced to **Splitter IN**, **Splitter OUT** pre-terminated, **Subscriber cable** pre-terminated

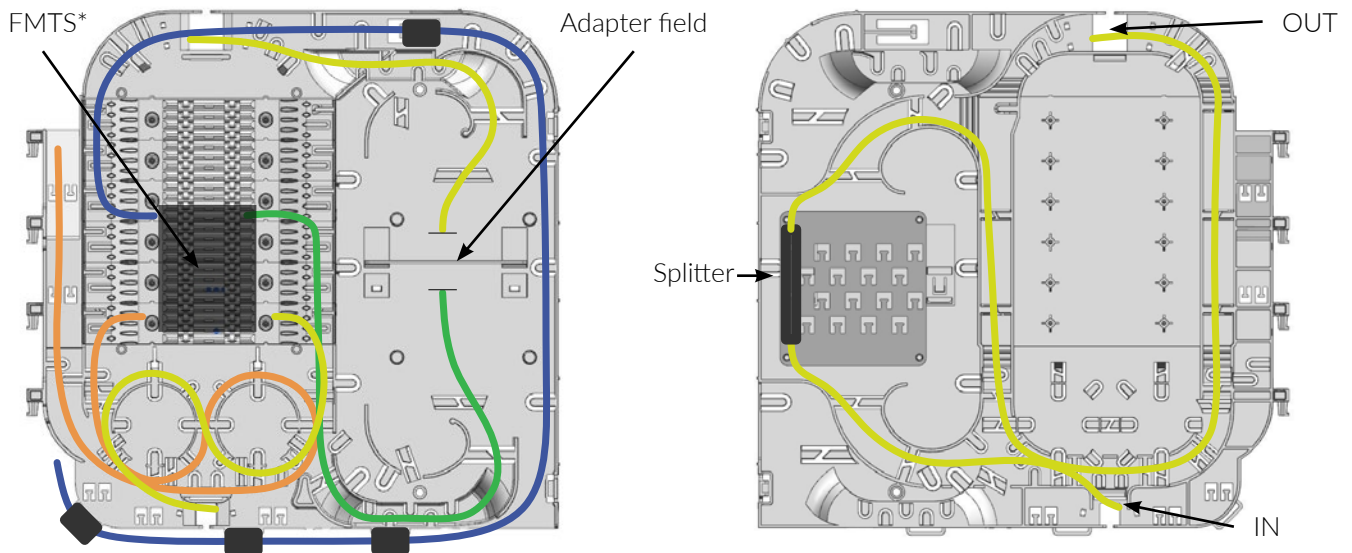


fix with hook and loop fastener

Inlay top side

Inlay rear side

Feeder spliced to **Splitter IN**, **Splitter OUT** pre-terminated, **Subscriber cable** spliced to **Pigtails**



fix with hook and loop fastener

Inlay top side

Inlay rear side

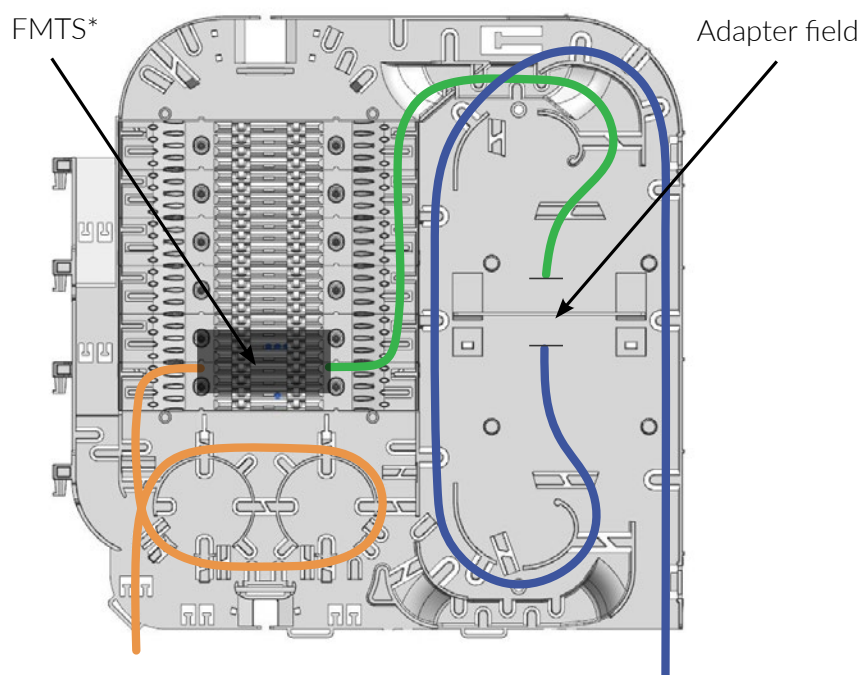
*FMTS (Fiber management Tray System) = additional splice tray

Polaris-box 36

Fiber management

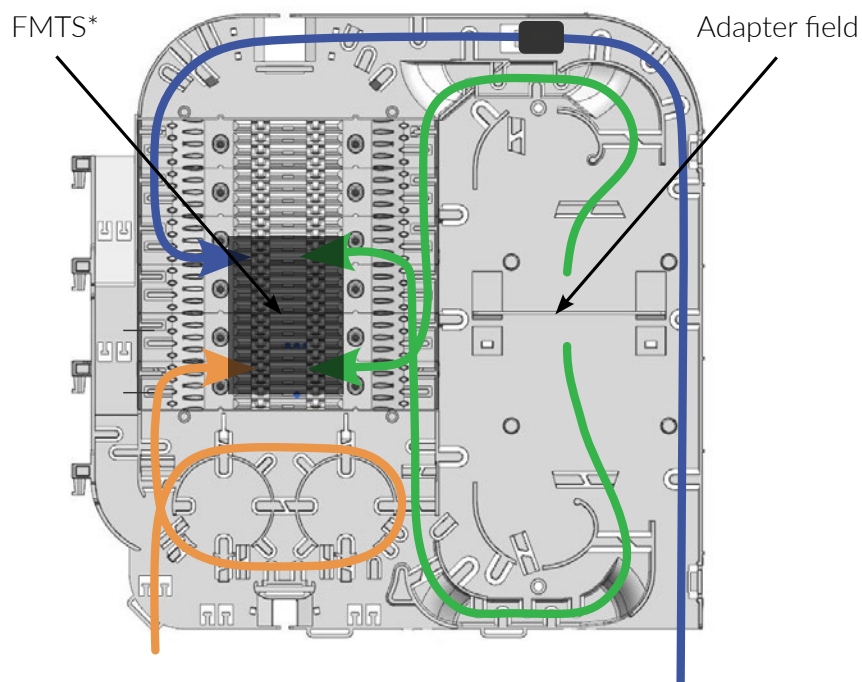
Inlay in lower position without overlength storage

Feeder spliced to **Pigtails**, **Subscriber cable** pre-terminated



Inlay top side

Feeder spliced to **Pigtail**, **Subscriber cable** spliced to **Pigtails**



fix with hook and loop fastener

Inlay top side

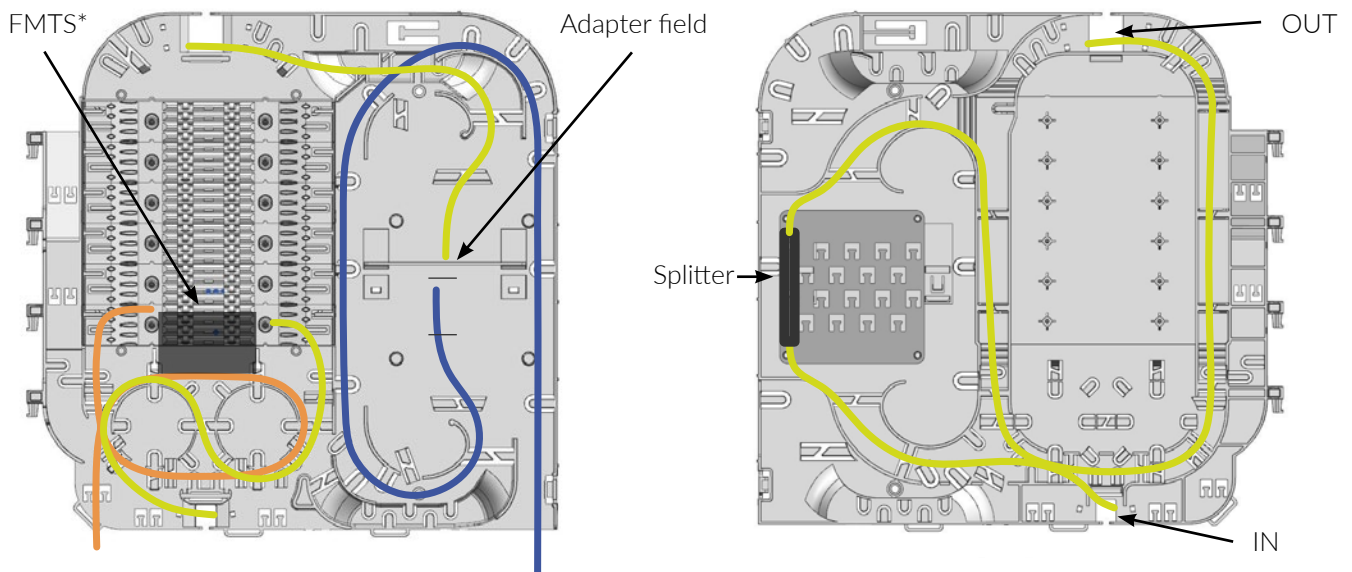
*FMTS (Fiber management Tray System) = additional splice tray

Polaris-box 36

Fiber management

Inlay in lower position without overlength storage

Feeder spliced to Splitter IN, Splitter OUT pre-terminated, Subscriber cable pre-terminated

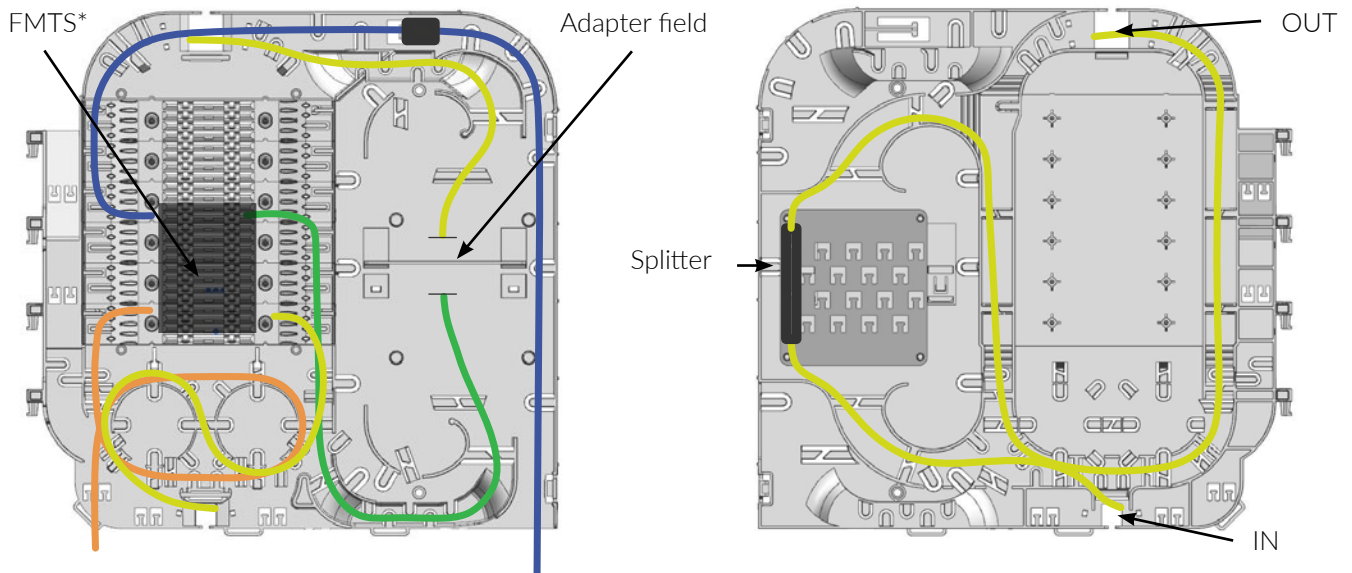


fix with hook and loop fastener

Inlay top side

Inlay rear side

Feeder spliced to Splitter IN, Subscriber cable spliced to Pigtail



fix with hook and loop fastener

Inlay top side

Inlay rear side

*FMTS (Fiber management Tray System) = additional splice tray