Fiber optic splice tray T-TACKA-02





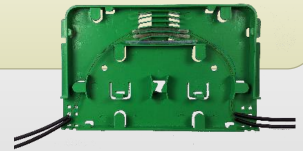
Fiber optic splice tray T-TACKA-02 it's serial product made in durable injection-molded ABS process in green color. Splice tray consist of two pieces: tray and cover.

The tray is adapted to store fiber-optic splices protected by heatshrinkable sheaths. This product can be used in the construction of telecommunications networks based on single- and multimode fiber optic cables. The tray has been designed to organize fiber optic fibers, and offers the option of placing up to 6 welds. The product is intended for installation in joints, distribution boxes, and fiber optic boxes. The assembly will allow three holes with a diameter of 4 mm each, placed on the back of the tray.

SPECIFICATION	
Model	T-TACKA-02
Material	ABS
Size W*H*D(mm)	160*100*13
Capacity	6 welds
Assembly	Can be mounted inside the outdoor fiber optic distribution box .

Application?

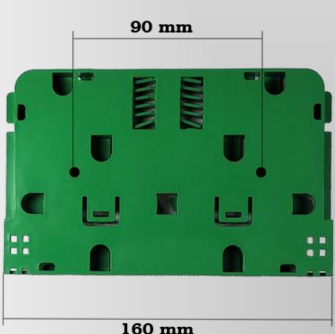
- Telecommunications subscriber loop
- Fiber to the home (FTTH)
- LAN/WAN
- CATV



Feature:

- 1.Management and storage pigtail
- 2. Fiber optic fusion protection
- 3.Use for single-mode or multimode fiber
- 4. Durable injection-molded plastic trays and covers
- 5. Three holes for mounting of the tray
- 6.Could place 6-fiber in the slots
- 7.Installable in outdoor /indoor distribution box, Wall Mount enclosures & splice closures





WWW.FALESIA.EU