



## AN-OJCE-JF/K-D Type - 2 way in | 2 way out outdoor fiber optical joint enclosure, up to 48 cores capacity, dome type

## DESCRIPTION

**AN-OJCE-JF/K-D** Type - 2 way in | 2 way out outdoor fiber optical joint enclosure, with 12, 24, 36, 48, cores capacity **dome (vertical) type**. Plastic body, metal shelf ,fiber splice tray, airtight materials, heat shrinkable protecting tube,hang tools etc in set.

## MORE

**AN-OJCE-JF/K-D Type** is a superb, Taiwan quality lightning strike, erosion, aging resistance Logical design, waterproof structure, easy installation, convenient maintenance **Optical Cable Joint Enclosure** <u>for up to 48 fibers, dome (vertical type)</u>

Selectable capacities as ordering options are 12 | 24 | 36 | 48 cores

Used worldwide in cable designing of FTTH/FTTB networks, **Formosa** cable splicing solutions proven to be one of most effective and good quality in market.

Advanced internal structure design The casing is made of high quality ABS, compact and lightweight Lightning strike, erosion, aging resistance. Logical design, waterproof structure, easy installation, convenient maintenance; Easy to re-enter, it never requires re-entry kits Technician protection system for eyes; Elastic seal fitting , easy for future capacity upgrades and re-enters Insert plates and fixing bolts are used for fixation of closure Outside dimension (LxWxH): 190X130X500 Max capacity is up to 60 cores (more on request) Plastic body,metal shelf,fiber splice tray,airtight materials,heat shrinkable protecting tube,hang tools etc Vertical - Dome type design.