Socket CTB2-A are designed as a termination point of subscriber's fiber optic line.


Subscriber socket CTB2-A


Subscriber socket CTB2-A


Subscriber socket CTB2-A

## features:

- wall mounted FTTH outlet,
- possibility of mounting on flush-mounted box ensures high aesthetics of implementation of indoor installations,
- cover of socket closed by click,
- possibilty of terminating up to 2 subscriber cables,
- location of the adapter (optionally two) from the bottom of the socket provides protection against laser radiation,
- possibility of entrancing the cable through one of the 4 holes, including the back side of the socket,
- selected part of socket space for collecting a pigtail supply,
- socket design ensures secure fiber arrangment,
- easly removable tray for heat shrink splice sleeve,
- splice tray with a clip protecting against opening.


## accessories:

- SC/APC adapter with protection shutter,
- assembly screw.


## optional accessories:

- fusion splicer sleeve,
- mechanical splice FL-2529,
- G. 657 pigtail with SC/APC connector,
- avaible version without removable tray.
sectors:



## Subscriber socket

CTB2-A series

## technical specifications:

| CTB2-A |  |
| :--- | :---: |
| size (width $\times$ height $\times$ depth $[\mathrm{mm}]$ | $80 \times 100 \times 24$ |
| max. number of cable entry | 4 |
| max. number of SC simplex adapters | 2 |
| max. number of fusion or mechanical splices | 2 |
| lenght of pigtails $[\mathrm{m}]$ | $\mathrm{ABS}, \mathrm{RAL} 9016$ |
| material/color | 73 |
| weight $[\mathrm{g}]$ |  |

## configurations:

| 0 | 1 | 2 | description |
| :---: | :---: | :---: | :---: |
| CTB2 |  |  | fiber optics subscriber socket |
|  | -A |  | SC/APC simplex adapter with shutter - 1 pc |
|  | -2A |  | SC/APC simplex adapter with shutter - 2 pcs |
|  |  |  | no pigtails |
|  |  | -P | pigtail SC/APC - 1 pc |
|  |  | -2P | pigtail SC/APC - 2 pcs |

## example:

CTB2-A-P - fiber optics subscriber socket, equipped with 1 pc SC/APC adapter with shutter, 1 pc SC/APC G. 657 pigtail, 1,5 m lenght.

