

Technical data sheet

Flush-mount unit for data technology, type A

Item number: 6119494



Installation unit to accommodate two type A data technology modules, suitable for installation in Rapid 80 device installation trunking systems and ISS service poles. The type A data technology support is suitable for accepting the following data connection modules: AMP TYCO (without dust protection cap): SL Series 110Connect and SL Series Toolless; Brand-Rex: modules with item numbers ending in ...JAKS000CR and ...JAKU002; Nexans: LANmark RJ45 with blue adapter clip, LANmark GG45 with metal clip.

Installation unit, consisting of:

- Mounting support, single, type 71MT1 45
 - Data technology support, straight outlet, type DTG-2A, colour: see table
 - Cover frame AR45, single, without labelling panel, colour: pure white
- For installation in Rapid 80 device installation trunking and ISS service poles.

PC Polycarbonate

Master data

| | |
|---------------------|-------------------------------|
| Item number | 6119494 |
| Description 1 | Inst.unit, data technology |
| Description 2 | f.2 connection modules type A |
| Manufacturer | OBO |
| Dimension | 84x84x59mm |
| Colour | Pure white; RAL 9010 |
| Material | Polycarbonate |
| Smallest sales unit | 1 |
| Unit of quantity | Piece |
| Weight | 5 kg |
| Weight unit | kg/100 pc. |

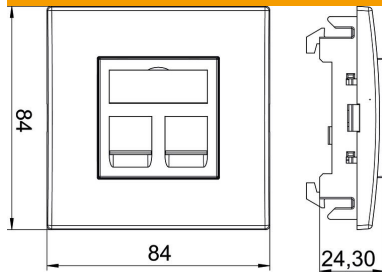
Technical data sheet

Flush-mount unit for data technology, type A

Item number: 6119494



Dimensions



| | |
|--------|-------|
| Length | 84 mm |
| Width | 84 mm |

Technical data

| | |
|----------------------|-------------------------------------|
| Surface version | Matt |
| Labelling panel | With labelling panel |
| Halogen-free | yes |
| Hinged cover | no |
| Lamp-wire connector | no |
| With printed label | no |
| With dust protection | yes |
| Mounting type | Device installation duct |
| Protection rating | IP20 |
| Depth | 24.3 mm |
| Support ring | no |
| Transparent | no |
| Use | Modular jack |
| Strain relief option | no |
| Combination | Basic element with full cover plate |