

# Σελίδα προϊόντος



## VALENA LEGRAND

Valena™ Πρίζα πληροφορικής-KAT 6- RJ45 UTP 1 ΕΞ-χρώμα κρεμ

ΚΩΔ. 774146 | EAN. 3245067741467

Πρίζα RJ45 κατ.6 UTP, 1 έξοδος Σύμφωνα με τα πρότυπα ISO 11801, EN 50173 και EIA/TIA 568 Πρίζα γρήγορης σύνδεσης χωρίς χρήση εργαλείου Με διπλό χρωματικό κώδικα και αρίθμηση. Στήριξη με νύχια Χρώμα: κρεμ

Εγγύηση 2 χρόνια

> [Επισκεφθείτε τον e-κατάλογο](#)

## Κύρια περιγραφή:

Πρίζα RJ45 κατ.6 UTP, 1 έξοδος Σύμφωνα με τα πρότυπα ISO 11801, EN 50173 και EIA/TIA 568 Πρίζα γρήγορης σύνδεσης χωρίς χρήση εργαλείου Με διπλό χρωματικό κώδικα και αρίθμηση. Στήριξη με νύχια Χρώμα: κρεμ

## Τεχνικά Χαρακτηριστικά

|                                   |  |  |               |
|-----------------------------------|--|--|---------------|
| Surface mounting                  | No                                     | With dust cover                        | No            |
| Flush-mounted installation        | Yes                                    | Mechanical coding                      | No            |
| Duct installation                 | No                                     | Colour coding                          | Yes           |
| Floor box/subfloor mounted        | No                                     | Device width                           | 71 mm         |
| Type of fastening                 | Other                                  | Device height                          | 71 mm         |
| Assembly arrangement              | Basic element with central cover plate | Device depth                           | 36 mm         |
| Type of connector                 | RJ45 8(8)                              | Built-in depth                         | 26.2 mm       |
| With buses/couplings              | Yes                                    | Operating / setting temperature        | -5-35 °C      |
| Suitable for number of connectors | 1                                      | Storage temperature                    | -10-70 °C     |
| Category                          | 6                                      | Terminal marking indication            | Yes           |
| Colour                            | Other                                  | Halogen free                           | Yes           |
| RAL-number                        | 1013                                   | Antimicrobial treatment                | No            |
| Connection type                   | Insulation displacement connector      | Mounting method                        | Flush-mounted |
| Shielded buses                    | No                                     | Tube diameter for wall mounted product | 0-0 mm        |
| Separate earthing connection      | No                                     | Maximum Input cable diameter           | 9 mm          |

|                                      |          |
|--------------------------------------|----------|
| With label space                     | No       |
| Separate strain relief               | No       |
| Mounting method shielding connection | None     |
| Outlet direction                     | Inclined |











|                                   |                |
|-----------------------------------|----------------|
| Entry membrane gland type         | Not applicable |
| Vertical fixing center distance   | 0-0 mm         |
| Horizontal fixing center distance | 0-0 mm         |
| Cable support                     | Not applicable |

## Έντυπα

### Τεχνικά εγχειρίδια

 078506129D.pdf | PDF (1.63Mo)

### Πρότυπα & πιστοποιητικά

-  AoC-PL2\_C6\_UTP\_32886\_ac1191056 | (0.06Mo)
-  AoC-PL3\_Cat6\_UTP\_32754\_ac1181026 | (0.07Mo)
-  AoC-CL4\_Cat6\_UTP\_32866\_ac1181047 | (0.08Mo)
-  AoC-Ac Delta Force 4PPoE 2019-677 | (0.08Mo)
-  AoC-SA51\_SB51\_ac109587 | (0.06Mo)
-  LGRP-01037-V01.01-EN.pdf | PDF (0.6Mo)
-  AoC-CL2\_C6\_UTP\_32886\_ac1191057 | (0.06Mo)
-  AoC-CL4\_Cat6\_UTP\_32754\_ac1181046 ( | (0.08Mo)
-  AoC-CL2\_Cat6UTP3275432861ac1181025 | (0.07Mo)
-  AoC-PL2\_Cat6\_UTP\_32754\_ac1181024 | (0.07Mo)