product sheet 3315406089

9062-74



3315406089

VGA socket outlet Berker Q.1/Q.3/Q.7/Q.9, polar white velvety

Technical features

| | ivity |
|--|-------|
| | |
| | |
| | |

| - with straight outlet | |
|--|--|
| S-VGA compatible with 15pole D-subminiature jack (front) | |
| | |
| Frequency | |
| Frequency range video | max. 160 MH |
| Screen | |
| Resolution | max. 1280 x 1024 p |
| Materials | |
| Colour of design line | polar whit |
| Colour | polarwhit |
| RAL colour | RAL 9010 - Pure whit |
| Material | Plastic/met |
| Surface appearance | velve |
| Dimensions | |
| Insertion depth | 12 mi |
| Installation, mounting | |
| Installation mode | without spreader claws, for screw fastenin |
| Installation mode Connection | without spreader claws, for screw fastenin |
| | |
| Connection | with 15pole D-subminiature double jac |
| Connection Connection | with 15pole D-subminiature double jac |
| Connection Connection - with backside jack for connecting to pre-assem | with 15pole D-subminiature double jac |
| Connection Connection - with backside jack for connecting to pre-assem Equipment | with 15pole D-subminiature double jac |
| Connection Connection with backside jack for connecting to pre-assem Equipment with supporting ring Identification | with 15pole D-subminiature double jac bled VGA cable |
| Connection Connection with backside jack for connecting to pre-assem Equipment with supporting ring Identification Application, usage | with 15pole D-subminiature double jac bled VGA cable Communication technolog |
| Connection Connection - with backside jack for connecting to pre-assem Equipment - with supporting ring | with 15pole D-subminiature double jac bled VGA cable Communication technolog Berker Q.1/Q.3/Q.7/Q. |
| Connection Connection with backside jack for connecting to pre-assem Equipment with supporting ring Identification Application, usage Main design line | without spreader claws, for screw fastenin with 15pole D-subminiature double jac bled VGA cable Communication technolog Berker Q.1/Q.3/Q.7/Q. Berker Q.1, Berker Q.3, Berker Q.7, Berker Q. |