

IPD UNSWITCHED SOCKET 1 PHASE 2 FLAT POLARISED PINS 15A 32V, IP66 W66US215/32

W66US215/32

FEATURES

- Silicone Cover Gakset
- Stainless Steel Fixings



| Brand IPD Product Type Socket TECHNICAL ATTRIBUTES Back Box Included Yes Gland Entries 1 x M32, 2 x M25 No. of Phases 1 No. of Pins 2 Pin Type Flat Polarised Rated Current (A) 15 Rated Voltage AC/DC (V) 32 PHYSICAL ATTRIBUTES Cover Style Light Grey Material Polycarbonate DIMENSIONS DIMENSIONS Dimensions (mm) 101W x 101H x 91D Maximum Cable Cross Section (mm²) 6 PROTECTION & STANDARDS Degree of Protection IP66 | GENERAL INFORMATION | |
|---|-----------------------------------|-------------------|
| Product Type FUND TECHNICAL ATTRIBUTES Back Box Included Yes Gland Entries 1 x M32, 2 x M25 No. of Phases 1 No. of Pins 2 Pin Type Flat Polarised Rated Current (A) Rated Voltage AC/DC (V) 32 PHYSICAL ATTRIBUTES Cover Style Material Polycarbonate DIMENSIONS Dimensions (mm) Maximum Cable Cross Section (mm²) PROTECTION & STANDARDS | | IDD |
| TECHNICAL ATTRIBUTES Back Box Included Yes Gland Entries 1 x M32, 2 x M25 No. of Phases 1 No. of Pins 2 Pin Type Flat Polarised Rated Current (A) 15 Rated Voltage AC/DC (V) 32 PHYSICAL ATTRIBUTES Cover Style Light Grey Material Polycarbonate DIMENSIONS Dimensions (mm) 101W x 101H x 91D Maximum Cable Cross Section (mm²) 6 PROTECTION & STANDARDS | | |
| Back Box Included Yes Gland Entries 1 x M32, 2 x M25 No. of Phases 1 No. of Pins 2 Pin Type Flat Polarised Rated Current (A) 15 Rated Voltage AC/DC (V) 32 PHYSICAL ATTRIBUTES Cover Style Light Grey Material Polycarbonate DIMENSIONS Dimensions (mm) 101W x 101H x 91D Maximum Cable Cross Section (mm²) 6 PROTECTION & STANDARDS | Product Type | Socket |
| Back Box Included Yes Gland Entries 1 x M32, 2 x M25 No. of Phases 1 No. of Pins 2 Pin Type Flat Polarised Rated Current (A) 15 Rated Voltage AC/DC (V) 32 PHYSICAL ATTRIBUTES Cover Style Light Grey Material Polycarbonate DIMENSIONS Dimensions (mm) 101W x 101H x 91D Maximum Cable Cross Section (mm²) 6 PROTECTION & STANDARDS | | |
| Gland Entries 1 x M32, 2 x M25 No. of Phases 1 No. of Pins 2 Pin Type Flat Polarised Rated Current (A) 15 Rated Voltage AC/DC (V) 32 PHYSICAL ATTRIBUTES Cover Style Light Grey Material Polycarbonate DIMENSIONS Dimensions (mm) 101W x 101H x 91D Maximum Cable Cross Section (mm²) 6 PROTECTION & STANDARDS | TECHNICAL ATTRIBUTES | |
| No. of Phases 1 No. of Pins 2 Pin Type Flat Polarised Rated Current (A) 15 Rated Voltage AC/DC (V) 32 PHYSICAL ATTRIBUTES Cover Style Light Grey Material Polycarbonate DIMENSIONS Dimensions (mm) 101W x 101H x 91D Maximum Cable Cross Section (mm²) 6 PROTECTION & STANDARDS | Back Box Included | Yes |
| No. of Pins 2 Pin Type Flat Polarised Rated Current (A) 15 Rated Voltage AC/DC (V) 32 PHYSICAL ATTRIBUTES Cover Style Light Grey Material Polycarbonate DIMENSIONS Dimensions (mm) 101W x 101H x 91D Maximum Cable Cross Section (mm²) 6 PROTECTION & STANDARDS | Gland Entries | 1 x M32, 2 x M25 |
| Pin Type Flat Polarised Rated Current (A) 15 Rated Voltage AC/DC (V) 32 PHYSICAL ATTRIBUTES Cover Style Light Grey Material Polycarbonate DIMENSIONS Dimensions (mm) 101W x 101H x 91D Maximum Cable Cross Section (mm²) 6 | No. of Phases | 1 |
| Rated Current (A) 15 Rated Voltage AC/DC (V) 32 PHYSICAL ATTRIBUTES Cover Style Light Grey Material Polycarbonate DIMENSIONS Dimensions (mm) 101W x 101H x 91D Maximum Cable Cross Section (mm²) 6 | No. of Pins | 2 |
| Rated Voltage AC/DC (V) PHYSICAL ATTRIBUTES Cover Style Light Grey Material Polycarbonate DIMENSIONS Dimensions (mm) 101W x 101H x 91D Maximum Cable Cross Section (mm²) 6 PROTECTION & STANDARDS | Pin Type | Flat Polarised |
| PHYSICAL ATTRIBUTES Cover Style Light Grey Material Polycarbonate DIMENSIONS Dimensions (mm) 101W x 101H x 91D Maximum Cable Cross Section (mm²) 6 PROTECTION & STANDARDS | Rated Current (A) | 15 |
| Cover Style Material Polycarbonate DIMENSIONS Dimensions (mm) Maximum Cable Cross Section (mm²) PROTECTION & STANDARDS Light Grey 101W x 101H x 91D 6 | Rated Voltage AC/DC (V) | 32 |
| Cover Style Material Polycarbonate DIMENSIONS Dimensions (mm) Maximum Cable Cross Section (mm²) PROTECTION & STANDARDS Light Grey 101W x 101H x 91D 6 | | |
| Material Polycarbonate DIMENSIONS Dimensions (mm) 101W x 101H x 91D Maximum Cable Cross Section (mm²) 6 PROTECTION & STANDARDS | PHYSICAL ATTRIBUTES | |
| DIMENSIONS Dimensions (mm) 101W x 101H x 91D Maximum Cable Cross Section (mm²) 6 PROTECTION & STANDARDS | Cover Style | Light Grey |
| Dimensions (mm) Maximum Cable Cross Section (mm²) PROTECTION & STANDARDS 101W x 101H x 91D 6 PROTECTION & STANDARDS | Material | Polycarbonate |
| Dimensions (mm) Maximum Cable Cross Section (mm²) PROTECTION & STANDARDS 101W x 101H x 91D 6 PROTECTION & STANDARDS | | |
| Maximum Cable Cross Section (mm²) 6 PROTECTION & STANDARDS | DIMENSIONS | |
| PROTECTION & STANDARDS | Dimensions (mm) | 101W x 101H x 91D |
| | Maximum Cable Cross Section (mm²) | 6 |
| | | |
| Degree of Protection IP66 | PROTECTION & STANDARDS | |
| | Degree of Protection | IP66 |



RESOURCES

Product catalogue (Flipbook) <u>Download from here</u>