

Shutter Module



DATA SHEET

+44 20 8895 6455

info@webbinfra.com

 info@webbinfra.com

www.webbinfra.com



Shutter module

Webb RJ45 shuttered modules are designed to facilitate connections between all specifications of copper structured cabling solutions. It provides the performance needed for next-generation data communication networks and applications, including gigabit ethernet.

Features

- In compliance with ANSI/TIA/EIA 568 C.2 standards
- T568A, T568B industrial standard colour coding
- Shutter module material: ABS plastic
- Connectors available in shielded or unshielded types
- Available in angled or straight types
- Compatible with 110/LSA IDC connectors
- Suitable for 23, 24 AWG stranded or solid cables
- Integrated shutter access to protect from dust ingress
- Integrated slot above the shutter for further port identification or labelling
- Available in black or white colours
- Contact plating: gold plated phosphorus bronze
- Insertion force: maximum 20N
- Mating cycles: minimum 750 cycles
- Operating temperature: -10°C to 60°C

^{*}Specifications are subject to change without notice based on technical recommendations and related product enhancements



SHUTTER MODULE PART NUMBER KEY

Part Number: C.04.SM.__._ ._ ._ ._ _

C.04. SM. Cable. Shield. Type. Angle. Colour

Please add the codes from the tables below in the above format to derive your desired product part number

| Cable | Code |
|-------|------|
| CAT6 | C6 |
| CAT6A | CA |
| CAT7 | C7 |

| Type | Code |
|-------------|------|
| 6C module | 6C |
| Euro module | ER |

| Color | Code |
|-------|------|
| Black | В |
| White | W |

| Shield | Code |
|------------|------|
| | Coue |
| Unshielded | US |
| Shielded | SH |

| Angle | Code |
|---------|------|
| Stright | S |
| Angle | A |

^{*}Specifications are subject to change without notice based on technical recommendations and related product enhancements