

UC^{CONNECT}® UC9500 High Density Fibre Suite

8.7 Patch Panel Accessories

UC9500 1-Slot Blank Front-Panel

Features

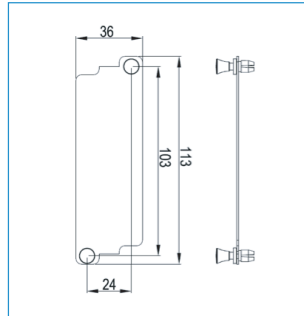
- Left and right push-pull rivet
- Light weight
- Easy and fast adds, moves and changes
- Easy handling

Application

UC9500 1-Slot Blank Front-Panel covers up unused slots of UC9500 Distribution Panel 4-Slot Empty Fixed to block out harmful elements such as water droplets and dust particles.

Construction

| Material | Details |
|----------------|-------------|
| Plate material | Steel |
| Overall Weight | Nom 15 gram |



UC9500 1-Slot Blank Front-Panel

UC9500 1-Slot 6-Port SC-Duplex Front-Panel

Features

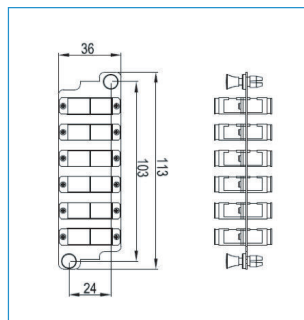
- Left and right push-pull rivet
- Supported adaptor
- Light weight
- Easy and fast adds, moves and changes
- Up to 6 SC-Duplex multimode or singlemode adaptors
- Easy handling

Application

UC9500 1-Slot 6-Port SC-Duplex Front-Panel fits into 1 slot of UC9500 Distribution Panel 4-Slot Empty Fixed and accepts SC-Duplex adaptors.

Construction

| Material | Details |
|----------------|---------|
| Plate material | Steel |
| Overall Weight | 12 gram |



UC9500 1-Slot 6-Port SC-Duplex Front-Panel

UC9500 1-Slot 6-Port FC-Simplex Front Panel

Features

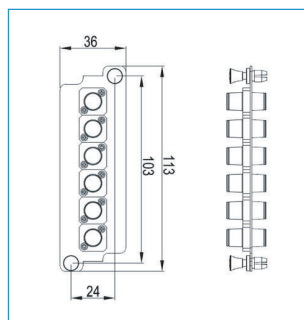
- Left and right push-pull rivet
- Supported adaptor
- Light weight
- Easy and fast adds, moves and changes
- Up to 6 SC-Duplex multimode or singlemode adaptors
- Easy handling

Application

UC9500 1-Slot 6-Port FC-Simplex Front Panel fits into 1 slot of UC9500 Distribution Panel 4-Slot Empty Fixed and accepts FC-Simplex adaptors.

Construction

| Material | Details |
|----------------|---------|
| Plate material | Steel |
| Overall Weight | 12 gram |



UC9500 1-Slot 6-Port FC-Simplex Front Panel

Ordering Information

| UC P/N | Product Description | P.U |
|-----------|--------------------------------------|----------|
| PPA9515-0 | UC9500 1 Slot Blank Front Panel | 8pc/pack |
| PPA9511-6 | UC9500 1 Slot 6Port SC Duplex Front | 8pc/pack |
| PPA9512-6 | UC9500 1 Slot 6Port ST Simplex Front | 8pc/pack |