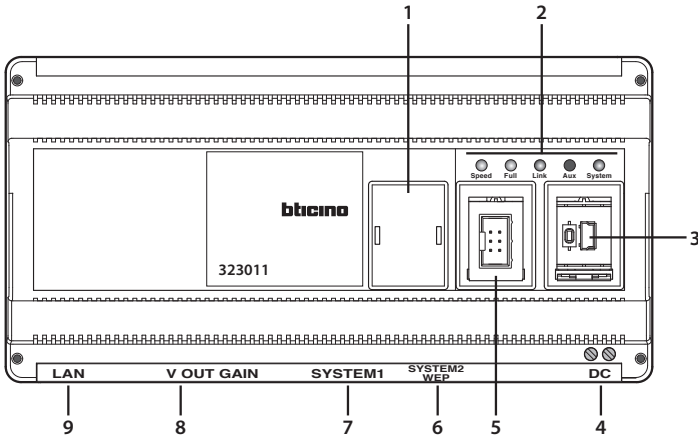


- Description
- Description
- Descripción
- Açıklama



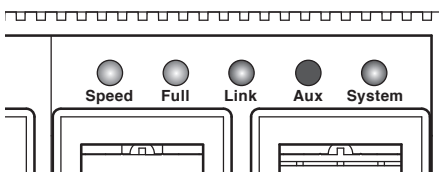
1. Konfigüratörler yuvası
2. Kullanıcı Arayüzü
3. Konfigürasyon indirme ve firmware güncelleme için USB arayüz portu
4. Yardımcı güç kaynağı girişi konektörü 30 Vdc
5. Seri RS 232 arayüz portu
6. D45 ana dış ünite bağlantısı için SYSTEM 2 RJ45 konektör
7. D45 sistem BUS bağlantısı için SYSTEM 1 RJ45 konektör
(Sistem yükseltici şönte bağlayınız)
8. Video kazanç ayarları DIP SWITCH
9. 10/100 Mbit Ethernet LAN için RJ45 Ethernet bağlantısı

1. Configurators housing
2. User Interface
3. USB interface port for configuration download and firmware update
4. Auxiliary power supply input connector 30 Vdc
5. Serial RS 232 interface port
6. SYSTEM 2 RJ45 connector for D45 main entrance panel connection
7. SYSTEM 1 RJ45 connector for D45 system BUS connection
(connect to system riser shunt)
8. Video gains setting DIP SWITCH
9. RJ45 Ethernet connection for 10/100 Mbit Ethernet LAN

1. Logement Configureurs
2. Interface utilisateur
3. Port USB interface de configuration, téléchargement et mise à jour firmware
4. Connecteur entrée supplémentaire Alimentation 30 Vcc
5. Port interface RS 232
6. connecteur SYSTÈME 2 RJ45 de connexion poste externe principal D45
7. connecteur SYSTÈME 1 RJ45 de connexion système BUS D45
(connecteur au shunt montant système)
8. COMMUTATEUR réglage gain vidéo
9. Connexion Ethernet RJ45 pour 10/100 Mbit Ethernet LAN

1. Alojamiento configuradores
2. Interfaz del usuario
3. Puerto de interfaz USB para descarga configuración y actualización firmware
4. Conector entrada alimentación auxiliar de 30 Vcc.
5. Puerto de interfaz RS 232 serial
6. Conector RJ45 SISTEMA 2 para conexión placa exterior principal D45
7. Conector RJ45 SISTEMA 1 para conexión BUS sistema
(conectar a shunt montante del sistema)
8. DIP switch ajuste ganancias vídeo
9. Conexión Ethernet RJ45 para LAN Etherne 10/100 Mbit

- User Interface
- Interface utilisateur
- Interfaz del usuario
- Kullanıcı Arayüzü



- **Speed:** Interface working status LED
- LED ON = device is working
- **Full:** NOT USED pushbutton
- **Link:** LINK indication LED
- LED ON = presence of Ethernet network
- **Aux:** FULL indication LED
- LED ON = full duplex
- LED OFF = half duplex
- **System:** SPEED indication LED
- LED ON = 100 Mbit speed connection
- LED OFF = 10 Mbit speed connection

- **Speed:** LED état fonctionnement interface
- LED ON = dispositif en marche
- **Full:** bouton NON UTILISÉ
- **Link:** LED indication LIEN
- LED ON = présence réseau Ethernet
- **Aux:** LED Indication FULL
- LED ON = full duplex
- LED OFF = half duplex
- **System:** LED indication VITESSE
- LED ON = vitesse connexion 100 Mbit
- LED OFF = vitesse connexion 10 Mbit

- **Speed:** LED estado funcionamiento interfaz
- LED ON = dispositivo en funcionamiento
- **Full:** Pulsador NO USADO
- **Link:** LED indicación enlace
- LED ON = presencia de red Ethernet
- **Aux:** LED indicación COMPLETO
- LED ON = dúplex completo
- LED OFF = dúplex partido
- **System:** LED indicación VELOCIDAD
- LED ON = conexión velocidad 100 Mbit
- LED OFF = conexión velocidad 10 Mbit

- **Speed:** Arayüz işleme durumu LEDİ
- LED ON = Aygıt çalışıyor working
- **Full:** KULLANILMAYAN buton
- **Link:** LINK (BAĞLANTI) göstergesi LEDİ
- LED ON = Ethernet ağı mevcut
- **Aux:** FULL (TAM) göstergesi LEDİ
- LED ON = tam dubleks
- LED OFF = yarım dubleks
- **System:** SPEED (HIZ) göstergesi LEDİ
- LED ON = 100 Mbit hız bağlantısı
- LED OFF = 10 Mbit hız bağlantısı

- Technical data
- Caractéristiques techniques
- Datos técnicos
- Teknik veriler

Power supply Alimentateur Alimentación Güç kaynağı	30 Vdc
Stand by absorption Consommation en veille Consumo en standby Stand by konumunda emme	≤ 130 mA@30 V

Max operating absorption Consommation max. fonctionnement Consumo funcionamiento máximo Maksimum çalışma emmesi	≤ 230 mA@30 V
Operating temperature Température de fonctionnement Temperatura de funcionamiento Çalışma sıcaklığı	(-10)-(+40)°C