

Master Clock Changeover

EGNMC-114C Master Clock Changeover



BT-114C is change over device automatically of manually to check the state of the BT-114M(GPS MASTER CLOCK GENERATOR) for supply accurate and same time in entire broadcasting station.

BT-114M can use device of available using MAIN/BACKUP device.

Feature

- BT-114M의 GPS상태에 따른 자동절제 및 수동절제 기능
- Fault Detect Alarm
- SMPTE TIME CODE에(년,월,일)DATA 수신
- SMPTE TIME CODE 2 PORT (INPUT-PORT)
- SMPTE TIME CODE 3 PORT (OUTPUT-PORT)
- 전원 이중화
- RS-232C 1PORT (OUTPUT-PORT)-통신속도:19200BPS
- RS-422 1PORT (OUTPUT-PORT)-통신속도:19200BPS
- 1RU Rack Unit Type

Specifications

SMPTE INPUT

Impedance : Low Impedance (Balanced)
Channel : 2CH
Level : 3Vp-p이상 (600m ohm시)

SMPTE OUTPUT

Impedance : Low Impedance (Balanced)
Channel : 3CH
Level : 3Vp-p이상 (600m ohm시)

PC Interface

RS-232C (D-Sub9 : Male)

기타

RS-422C (D-Sub9 : Male)

전원 : AC 85~264V/60Hz

Operating Temperature : 0~40°

Power Dissipation : 20W0이하

Weight : 2.6 Kg

Dimensions (W X H X D) : 483 X 44 X 270(mm)