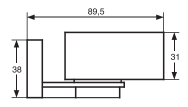


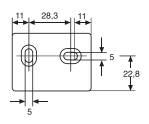
- World-wide applicable
- Reception and processing of the GPStime signal (UTC)
- Output signal is a DCF-time-telegram which corresponds to a user-defined Time zone. The adjustments can be done by dipswitches:
 - => summertime (active/deactive)
 - => time shift relative GMT (GMT -15 to GMT +15)
- The initial state of the dip-switches results in an output signal identical to the DCF time-signal of the FU 20.00 pro (summertime active / GMT +1)

- One FU 3x.00 pro receiver can connect to 10 time switches
- Time and date are automatically transfered to the time switch
- Control LED
- Compact housing
- Simple mounting, wall fixed rotatable
- Connection wire specifications: 3-wire, no shield, variable core cross-section
- max. length of wire between receiver and time switches 200 m



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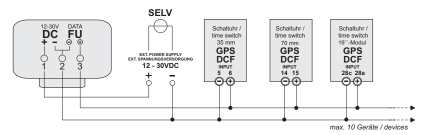


Radio Receiver GPS-Time FU 3x.00 pro

for wall mounting

| echnical data | | |
|---|---|---|
| Power Supply | 12–30 VDC external power supply | |
| Power consumption | Ø 30 mA at 12 V / 15 mA at 30 V | |
| Output signal | DCF time telegram (no Polarity output signal via Open Collector: U _{max} I _{max} Max. output power Output voltage LOW | LOW active 50 VDC 80 mA 200 mW |
| Operation indicator | flashing LED on receivi | ng |
| Consequence of an interference with reception | time switches use their quartz as time base | |
| Antenna | GPS receiver | |
| Permitted ambient temperature | −30°…+55°C | |
| Housing | self-extinguishing thermoplastic | |
| Mounting | Fastening angle for wall mounting (receiver is rotatable) | |
| Type of protection | IP 54 (DIN EN 60529) | |
| Recommended cable | 3-wire Shielded / Section 0.33 | up to 2.5 m² |
| | | |

Connection diagram



| Order number | Version |
|---------------------|---|
| FU 30.00 pro | without power supply |
| FU 35.00 <i>pro</i> | power supply for DIN-rail mounting included / 17,5 mm width and 12 VDC output (NT 08.12 <i>pro</i>) |

Housing colour