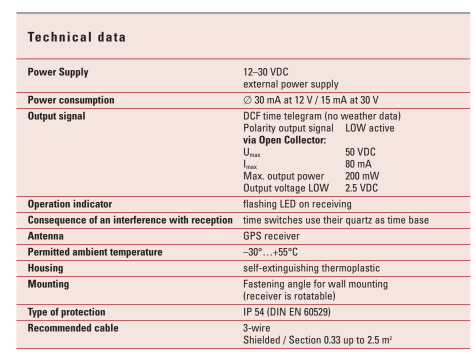




- World-wide applicable
- Reception and processing of the GPStime signal (UTC)
- Output signal is a DCF-time-telegram which corresponds to a user-defined Time zone. The adjustments can be done by dipswitches:
 - => summertime (active/deactive)
 - => time shift relative GMT (GMT -15 to GMT +15)
- The 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)

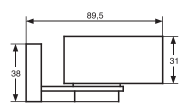
- One FU 3x.00 pro receiver can connect to 10 time switches
- Time and date are automatically transfered to the time switch
- Control LED
- Compact housing
- Simple mounting, wall fixed rotatable
- Connection wire specifications: 3-wire, no shield, variable core cross-section
- max. length of wire between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

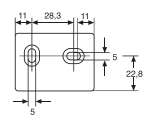
Radio Receiver GPS-Time FU 3x.00 pro for wall mounting



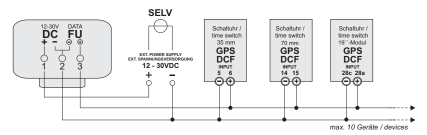
75 52

To Takice availability of the DCF like





Connection diagram



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

Housing colour