

| DATASHEET | | |
|--------------|--|-------------------------------------|
| Product Name | Digital Clock - large size, with LAN NTP synchronization | |
| Type / Model | NDC 160/4 R L20 PoE Ethernet | |
| Order Code | ZZ0676-2.10 | Date of last revision: 22. 02. 2022 |



Digital clocks NDC 160/4 R L20 PoE Ethernet display actual time, which is synchronized with a central NTP time server over the LAN network. It can also show the break time period in the intervals set by a user in the configuration software application. After the break period is over, the clock shows actual time again. Beginning and end of work shifts or break periods are announced by a sound from the horn. The clock is powered directly from a LAN PoE network (PoE = Power over Ethernet), or it can be powered from the power mains (230VAC or 110VAC) using a PoE injector with power supply adapter. The clock frame is made of aesthetic anodized aluminum, which is of platinum matt color. LED diodes are super bright with viewing angle 120°. Digital clock delivery includes mounting tilting console installed on the back panel.

Technical Specifications

| Digit height | 160 mm |
|----------------------------|---|
| Readability range | 60 m |
| Displaying format | 88:88, HH:MM |
| Number of displaying sides | 1 (single-sided display) |
| LED color | RED |
| LED type | super-bright 7-segment characters made of LED diodes, smd PLCC-2, AlInGaP type LED chips with long lifetime |
| Brightness control | automatic, adjusts according to ambient light conditions |
| Frame type | aesthetic frame made of anodized aluminum, platinum matt color, steel back panel treated with black powder paint |
| Front cover | clear anti-reflective PMMA glass, thickness 3 mm |
| Enclosure protection class | IP20 |
| Power supply | PoE 802.3.af Class 0, Max. 13 W, 48 VDC |
| Working temperature | -20°C to +50°C |
| Dimensions | 620 x 230 x 164 mm (without siren) |
| Mounting | tilting console for wall mounting |
| Sound signalization | Buzzer, piezoelement, min. 95 dB(A)/1m*, 12VDC / max. 70 mA. Mounted on the frame, powered directly from clock. |
| | * Sufficient sound power for standard work environment. For environment with higher ambient noise (e.g. rolling mill, etc.) a siren with higher output is needed. |

Dimensional drawing



Front view



Back view



Notes:

1. Configuration and control software:

Configuration and control application software can be installed on a server, or PC. It allows to set the parameters for each digital clock on the LAN network (mainly the time schedule of work shifts and breaks). This software also provides periodical synchronization of all clocks according to central time server. Each clock has its own IP address.

2. LAN + PoE installation:

In order to install the clocks, a LAN network with PoE power supply is required (Power over Ethernet). The clocks are powered directly from LAN network. For this reason a PoE LAN switch is necessary to be installed, or place a PoE injector module with external power supply adapter between the clock and LAN. These devices are readily available on the PC market.

Sound Buzzer Installation



screw the siren to the bracket with 2x Phillips screws.

Connect the siren power cable into the back panel connector.

ELEN, s.r.o. Lubochnianska 16 080 06 Lubotice Slovakia Phone: +421 51 77 33 700 Mobile: +421 905 637 717 E-mail: sales@elen.sk http://www.elen.sk VAT No.: SK2020518104 Bank account for EUR currency: IBAN: SK50 7500 0000 0001 1330 0093 SWIFT/BIC: CEKOSKBX Registration in Commercial Register: District Court Presov, section Sro, insert No. 75/P