(ELEO)	ELEN, s.r.o., Ľubochnianska 16, 080 06 Ľubotice, Slovakia		
(ELEN)	DATASHEET		Datasheet No.:
Product name	Numerical display for industrial applications		11080905
Type / Model	NDI 57/5 R L65		
Order code	ZZ0294-L.00	Date of last revision:	09.08.2011



The NDI 57/5 R L65 series displays are designed for demanding industrial conditions and are intended for the displaying of output numerical values of various measured physical quantities (weight, temperature, speed...), with a floating decimal point. The displays' casings are of a proved double-wall design, made of zinc-plated steel sheets, powder paint coated. Anti-reflection dark front glass is made of 5 mm PPMA, which ensures a good contrast. In order to limit the impact of vibrations, the internal electronics is mounted flexibly on rubber blocks. Industrial power supply and data connectors ensure a reliable electric connection. In the free area right of the digits it is possible to place a fixed description as necessary.

Technical Specifications

Height of characters	57 mm
Number of digits	5
Format	8.8.8.8.
Readability range	23 m
Type of display elements	7-segment superbright LEDs, suitable for use in indoor light conditions, luminious intensity ca. 46 mcd per segment, viewing angle 120°
Colour of display elements	Red
Fixed labels	°C, kg, t, ks, mm, m/min, %, and other as necessary
Communication interface	Seriall RS232/RS485 with galvanic separation (switchable inside the device), Ethernet TCP/IP, Profibus DP, passive input BCD 24 V with galvanic separation, LonWorks® FTT-10, parallel, analog inputs (0-10 V, 0-20 mA, 4-20 mA, counter 1 kHz), and other upon request
Communication protocol	ELEN, Schenck DDP 8850, DDP 8861 (Disomat B, Disomat F), Profibus DP, Intecont Plus, Orbit Controls, LonTalk, and other upon request
Power supply	110 V / 230 V, tolerance +6 / -10%, 50 Hz
Data / mains conector	Binder 713 / Binder 714
Class of protection	IP 65
Operating temperature	-30°C ÷ +50°C
Dimensions	473 mm x 163 mm x 140 mm (please see dimensional drawing)
Weight	8.6 kg

Displaying of statuses in weighing applications

Stable zero reading	- 0 -
Unstable weight	Blinking reading
Stable weight	Stable reading
Tare	Alternately blinks LArR and reading
Overflow	Indicated by out on display
Control unit error	Indicated by Err on display
Overrun of maximal preset value	Indicated by മമമ on display

DATASHEET	Datasheet No.:	Page:
	11080905	2 of 2

Dimensional Drawing



