Description

A highly reliable and legible readout capable of maintenence free operation over years in harsh environments (IP65 - Nema 4x). Low power consumption yields longer life and lower lifetime cost.

The stainless steel front will elegantly fit any office environment as well as outdoors in an industrial plant.

LCD is used for extended product life and discreet display compared to LED systems.

Delivered complete for normal use. Additional selection of options such as other interfaces, power and mounting hardware is available.

Quick Data

DISPLAY CHARACTERISTICS

Character Height	140 mm			
Number of digits	6 plus a designator display			
Resolution	Seven segments plus colons and decimal point			
Technology	Transflective positive TN LCD			
Designator	Auto or Permanent label sticker (eg. kg, t, rpm,°C, pH) (backlit)			
Backlight	White LEDs			
Power	Max. 4W			
MECHANICAL				
Size casing	600 mm x 240 mm x 60 mm (l x h x d)			
Size inc. bracket	600 mm x 240 mm x 80 mm (l x h x d)			
Materials	1.25 mm stainless steel, AR coated glass. Back is laquered 1,5mm aluminium			
Protection	IP65 waterproof housing, guaranteed for unprotected outdoor use and hose down washing.			
Operating temp.	-35°C to +65°C (intermittent up to +80°C)			
Weight	5 kg net, Shipping: 5,5 kg 70 x 30 x 13 cm			



Measurements are shown in metric mm

©2012Aug20 Norsk Display AS

©2011 Norsk Display AS: This leaflet is not complete without a specific manual for all installed electronic cards.

ND7041 : 140 mm LCD Numerical Display



- Reading distance 1 to 40m
- low power (0.01 to 4W) with backlight
- IP65 and wide temperature range
- perfect in direct sunlight and at night

Data+User's Guide

Ordering

N6+1/1-140-BL (Numeric 6 digits + 1 units/ 1 line - 140 mm height - BackLight) Standard configuration is:

- Serial data controller (RS-232, RS-485 and TTY20mA)
- Power requirement: regulated 12-24VDC
- Wall- ceiling/roof- and pole mounting prepared.
- 3 x M20 cable inlets for cable dimensions ø=6 to 13mm

Power Options	Interface Options	Mechanical Options
 100-240VAC 50/60Hz Power-over-Ethernet Solar 	 Ethernet 10/100 WiFi A/D 20mA (420mA) Counter Up/Down Time/Date GPS Temperature (digital) 	 Out-from-Wall Mount Ceiling Suspension Sticker/label (°C,m,%,)

Norsk Display AS Tel: (+47) 3288 7000 Fax: (+47) 3288 7001 sales@norskdisplay.com

Mechanical Mounting

Mounting the display should be quite straightforward, just make sure every fitting is properly tightend. Safeguard the installation to avoid health hazards!

You need to supply:

Fasteners for your specific needs, e.g. wood screws, straps to go around the pole

Tools	2	Wall Mounting	(3a)	Pole Mounting	3b)
• Torx 20 + 25 + 30					
\mathbf{O}		Screws must be sup plied by the installer 6x50mm).		Press tags to fit. Use steel straps to fix. Us supplied.	

Electrical Installation



1

The enclosure must be connected to Protective Earth. This is vital for safe operation. Failure to observe correct grounding may cause serious injury.

Grounding is further vital for full CE compliance and must be provided for correct operation.

Disconnect power when servicing the display.





Α