

# INDICATORS NEF30

## DATA SHEET

no: KK- W\_NEF30  
(02.2023)



Signal indicators constitute a special type of signal lamps. Luminous elements are based on LEDs, which feature high durability and low energy consumption. In comparison to basic lamps, indicators differ by using several LEDs that are illuminated in groups and produce certain signs, as adopted in electrical engineering and automatics. In addition, the use of an all-purpose current stabilization module for LEDs makes it possible for indicators to work under any voltage within the 24-230V AC/DC range (the only exception being the phase presence indicator that requires 230V AC/DC voltage).

All signal indicators can be applied in difficult industrial conditions. Bodies of the NEF30 indicators are made of metal. The glass cover is made of transparent polycarbonate, which is a material resistant to mechanical impacts and flame retardant.

The NEF30 indicators are intended for building in standardized  $\varnothing 30.5$ mm holes – drilled in various types of control and signal equipment, or directly into bodies of machines and equipment.


### Technical data:

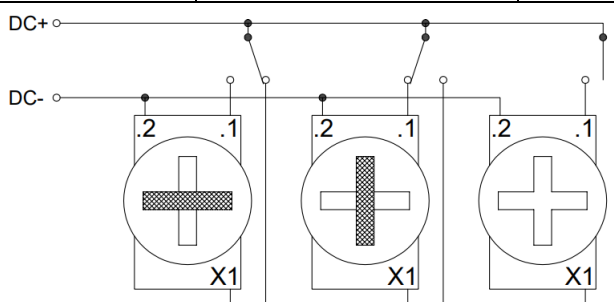
Parameter	Value
Insulation rated voltage $U_i$	250V 500V for NEF30WF
Rated voltage $U_e$	24-230V AC/DC 230V AC for NEF30WF
Type of luminous element	LED
IP for over-desk part IP for under-desk part	IP 65 IP 20
Cross-sections of terminals	1x or 2x LY 0,75-1,5mm <sup>2</sup> 1x or 2x DY 1-1,5 mm <sup>2</sup>
Maximum thickness of desk	6mm
Working temperature	<b>N/2</b> -15...+30°C <b>W/3</b> -30...+50°C

The product conforms to the following standard PN-EN 60947-5-1.


## Position indicators

They are used in automatic systems and power engineering systems for commercial applications, and particularly for signalling positions of contacts in switches, disconnecting switches, etc., in synoptic boards of hydraulic and pneumatic systems, and of steam networks, to signal positions of valves or bolts. The luminous element in a position indicator is comprised of 10 LEDs, arranged in the shape of two perpendicular beams. Depending on the colour of LEDs, the indicators are produced in a number of versions.

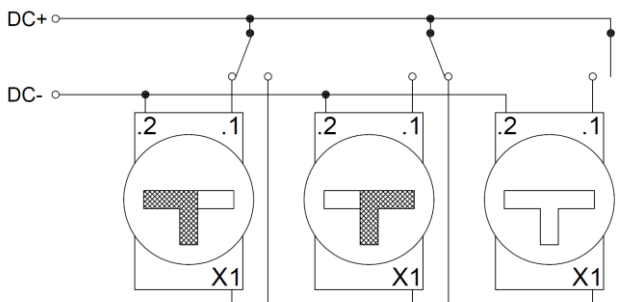
	Designation	Colour	Weight [g]
	NEF30WP cz NEF30WP gz NEF30WP cg NEF30WP g NEF30WP z NEF30WP c	red-green yellow-green red-yellow yellow green red	91



## Power selection indicators


	Designation	Colour*	Weight [g]
	NEF30WWZ gz (left-yellow) NEF30WWZ zg (left-green) NEF30WWZ cz (left-red) NEF30WWZ zc (left-green)	yellow-green green-yellow red-green green-red	86

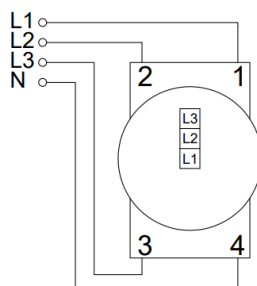
\* it is possible to order the indicator in other colour variants



## Phase presence indicators


They are used in three-phase current circuits. They indicate the presence of voltage in each of the three phases. Signal elements are comprised of three LEDs that signal the correctness of operation for each of the three phases: yellow (L1) – phase 1; green (L2) – phase 2; and red (L3) – phase 3.

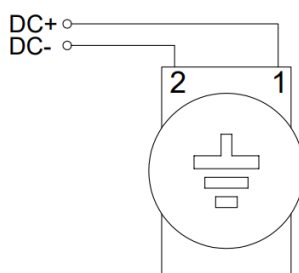
	Designation	Colour	Weight [g]
	NEF30WF	yellow-green-red	94



## Earthing indicators


They can be used to signal the status of an earthing switch and to indicate, whether a particular electric circuit is earthed. Yellow LEDs are arranged in such way that they make the symbol of earthing.

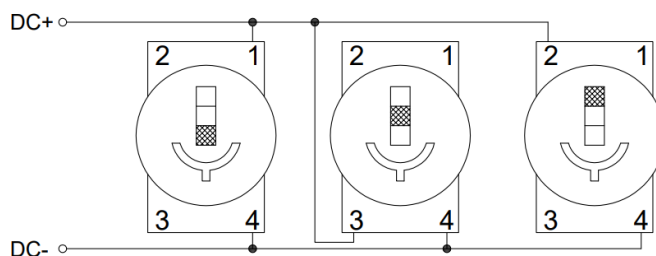
	Designation	Colour	Weight [g]
	NEF30WU g NEF30WU z NEF30WU c	yellow green red	86




## Switch position indicators

They are used to signal the status of position for switches, cut-off switches, disconnecting switches, etc. The indicator has a masking plate under the transparent glass cover. The plate contains a conventional symbol of the indicator's contact and three LEDs, each in different colour.

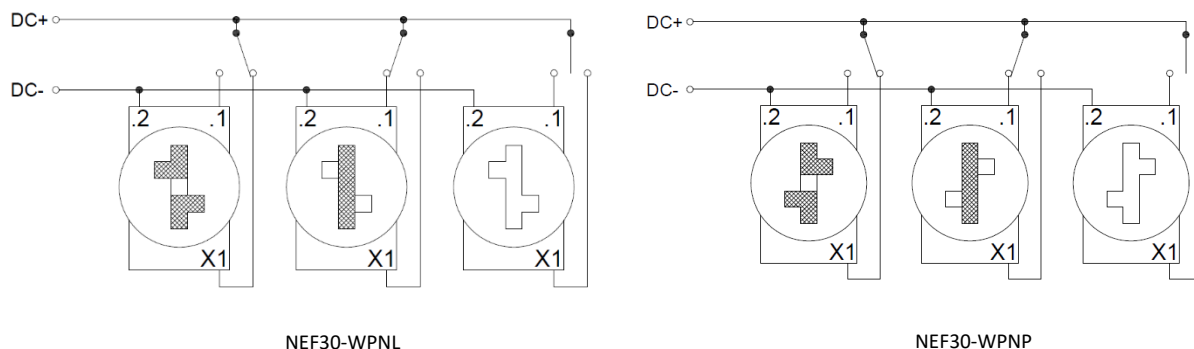
	Designation	Colour	Weight [g]
	NEF30WPW	yellow-green-red	90



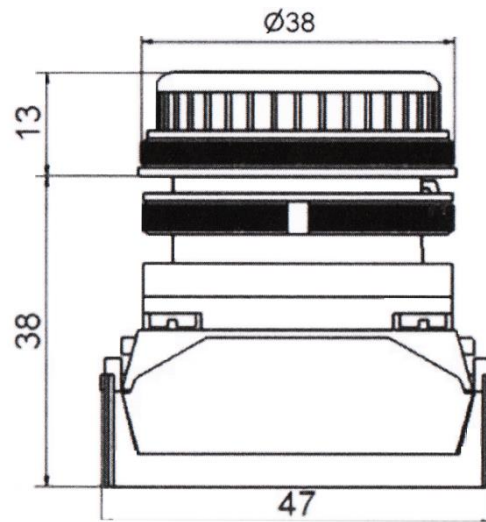
## Non-symmetrical switch position indicators (left of right)

	Designation	Colour *	Weight (g)
	NEF30 WPNL zc NEF30 WPNP zc	green-red green-red	88

\* it is possible to order the indicator in other colour variants



## Dimensions



## Dimensions with square cover plate

