

## DIWO GQ22-11WE

2 LED Status Lighting Effects, Mounting Hole: Ø22 Anti-vandal & waterproof

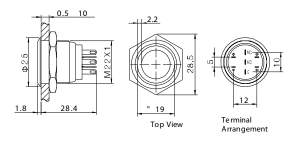
## Order-Code:

## DIWO-GQ22 11WE / $\triangle \triangle$ / $\blacktriangle$

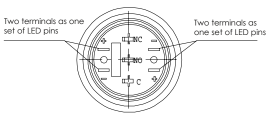
Δ	<b>A</b>
Color LED	Lamp Voltage (AC/DC)
R G Y O B W	6V, 12V, 24V, 36V 110V, 220V other on request
Front Shape	flat round
Contact configuration	11: 1NO1NC
Lamp Type	Ring
Crust Material	Stainless Steel
Specifications	
Operating Temperature	-25°C ~ +55°C (no freezing)
Operating Humidity	45 ~ 85% RH
Contact Resistance	≤ 50mΩ
Insulation Resistance	≥ 1000MΩ
Dielectric Strength	2000V, AC 50Hz, 5 sec.
Vibration Resistance	50Hz, Amplitude 1.2mm
Shock Resistance	> 10g
Solder Heat Resistance	320°C (or 30W solderin iron)
CE Standard	EN61058 - 1:2002 + A2:2008
	EN60947 - 1:2004
Lamp Rating	
Lamp Type	LED lamp (AC/DC)
Life	40.000 hours
Rated Current	about 15mA, 2mA
Dropping Way	External Resistance
Lamp Circuit Diagram	Using AC/DC LED lamp, the terminals
	(+) — (-) (LED1) (+) — (-) (LED2)
Switching	C (Single-break fast-motion chan-
Panel Thickness	1 ~ 10mm
Torque	0.8 ~ 1.0 Nm
Terminal Type	Pin terminal (2.4 x 0.3)
Mechanical Life	1.000.000 cycles
Electrical Life	300.000 cycles
	1511
Operation Pressure	~ 15N







## Terminal Description



Note: C is common used, NO is normal opened, NC is normal closed, +, - are LED pins. There is one LED on the left and another on the right.

	Sign	Diagram
Туре С	NO C	NO C

Gießerallee 21 D - 47877 Willich Tel. +49 (0)2154 - 8125 0 Fax +49 (0)2154 - 8125 22 www.nh-technology.de info@nh-technology.de