type no.: D16LAR1- 1ab□ B: Blue ☐: Lens color -G: Green O: Orange (amber) R: Red W: White (clear) 1ab: 1NO+1NC Y: Yellow A: Alternate 0: Without lamps A: Incandescent 6V AC/DC 200mA B: Incandescent 14V AC/DC 80mA : Incandescent 28V AC/DC 40mA F: Neon 110V/AC (Order no. codes) G: Neon 220V/AC order no.: D16LAR1-1ab□□// H: LED 6V DC J: LED 12V DC K: LED 24V DC Soldering Type Pushbutton Switch *A-Ø18 ±0.2 *C-29 ±0.5 *B-10.8 ±0.5 Hole Dia max. 5mm -7.2 **Product Specifications** 🕶 min. 18 🖚 Mechanical lifetime : >2 million operations Electric rating : 250V AC 5A(VDE) 125V AC 8A JAN 14.2013 250V DC 0.2A 24V DC 6A Max. insulation voltage: >1300V 60Hz 1min. between all terminals **Bottom View** Motion tolerance **Electrical Diagram** : <60 operation/min. Panel thickness : 0.5mm ~ 5mm Degree of protection : IP 40 Storage temperature : -40°C to +85°C Operating temperature: -25°C to +55°C (-25°C to +70°C without lamp) Contact resistance : 20mΩ (initial) Distributed by Conrad Electronic SE CONFIRMED & ACCEPTED BY: DRAWING NO. D16LAR1-1abxx VERSION CONFIRMED BY SHEET OF DRAWN BY GENERAL MANAGER 2012/12/11 單據編號: QR-0703-08

版次 :A版