## **Dycon Accessories**

## DA999-011 PREX Proximity Request-to-Exit Door Release Button



Normal 'Ready-for-Action' state

- Infrared proximity sensor
- 'Easy-clean' stainless-steel back-plate,
- Fits standard UK single-gang back box
- Quiescent state Blue LED turns Green when activated



'Door Open' state when a hand or finger has been placed within cm of button

- 12VDC operation
- Relay output : COM/NO/NC contacts
- 45mA current consumption
- Operating Temperature: -10°C to + 70°C

The Covid-19 Pandemic has highlighted the need for access controlled doors to be opened without having to physically touch release buttons of door handles. The Dycon DA999-011 PREX Proximity 'No Touch Request-to-Exit' button provides the ideal solution. Easily installed into a standard UK single-gang wall box, this unit can be fitted close to the controlled door and the blue LED indicator draws attention to its position, removing the need to stick labels on the wall nearby. Any person requiring to leave through that door needs only to place a finger or hand within 5-10 cm of the button for it to operate, the LED will then turn Green and the door will release. The unit has a wipe-clean, stainless steel backplate easily cleaned with antiseptic wipes further improving its germ/virus resistance. Dycon DA999-011 PREX is ideal for clean environments, such as hospitals, clinics or doctor's surgeries and it can help restrict the spread of germs in commercial and academic premises.

Product Part Number	Operating Voltage	Current consumption
DA999–011 PREX Proximity 'No Touch Request-to-Exit' button	12VDC	20mA



## Dycon Power Solutions Ltd

Unit A, Cwm Cynon Business Park, Mountain Ash, CF45 4ER, United Kingdom.

For more information about the Dycon products: website: www.dyconpower.com email: sales@dyconpower.com

Or to discuss your specific needs: +44 (0)1443 471 900 Dycon leads the security and associated power supply markets, with UK design and manufacture of advanced power products, engineered to provide high quality, cost-effective solutions to meet current regulations and the specific needs of system integrators and end-users.