



BLIND & SIGNAL CONTROL PC206BS/R/BTAM

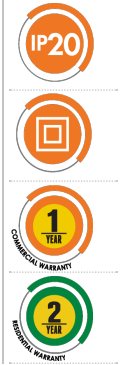
Australian approved signal control

Application

Designed for interior blind/curtain control, garage door control or other applications requiring a dry contact signal.

Design Specifications

- Compact design profile
- Double insulation
- Two channel relays to create multiple dry contact signal outputs.
- 6A per channel.
- Dual LED indicators to display the individual channel operating status.
- Interlock functions available for traditional roller motor control, integral CH1 and CH2 control buttons for easy commissioning.



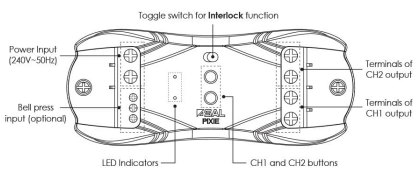
Technical Specification

Product	Model No.	Body Colour	Dim (mm)
	PC206BS/R/BTAM	WHITE	110(L) x 40(W) x 26(H)

Due to continued product and technology enhancements, data sourced from sal.net.au shall not form part of any contract and or technical performance guarantee unless expressly confirmed in writing by SAL at the time of order. Products are sold in accordance with [SAL Terms and Conditions of sale](#) and all images shown are for illustration purposes only and may vary from the actual colour or finish. Unless specifically stated, all IP ratings nominated for Interior products are from "below the ceiling".

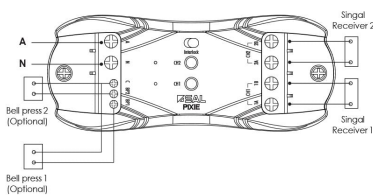
Dimensions

Buttons and terminals



Wiring diagram

(Typical dry contact signal output)



THE SFI SYSTEM ELIMINATES LED FLICKERING.

**DIMMABLE
CONTROL WITH
SFI FLICKER
CONTROL
TECHNOLOGY**
when paired with
SAL SFI downlights



**DIM with
FLICKER
CONTROL**

For related
products
please
scan me

