

Snugr aerotherms control box

Keep warm, save more, consume less.

Description

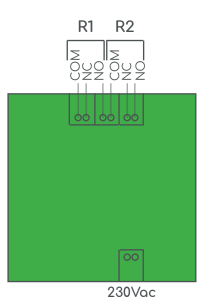


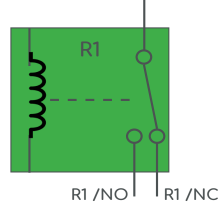
Allows an aerotherm (or any device requiring high power switching) to be managed by the Snugr box via a potential-free relay (dry contact) • Can be combined with a Snugr temperature sensor if the aerotherm control box is installed in a remote place • Designed for the control of aerotherms located in industrial buildings and sport facilities • Communicates by radio: EnOcean protocol - Frequency: 868 MHz

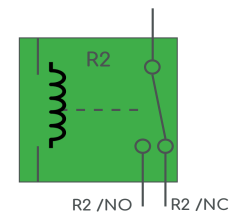


Powered by 230V AC • Low power consumption • Switching up to 16A (max. 3680 W / 2500 W continuous)









R1 = Relay 1 R2 = Relay 2 NC = Normally closed NO = Normally open

Snugr is a 4INCH Ltd. solution. 4INCH Ltd reserves the right to make technical changes.



Snugr: More comfort, more savings, less energy. www.Snugr.be