



ZXT-1CHRC-2CHS-CC

Hive Combine Relay Switching Module with 2-switch inputs

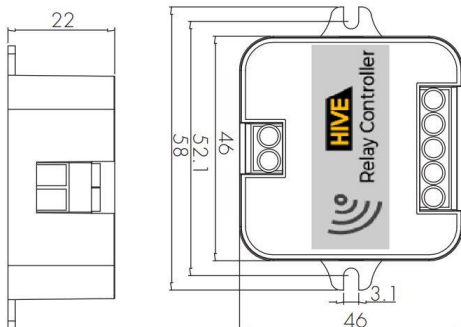


PRODUCT INFORMATION	
Part Number	ZXT-1CHRC-2CHS-CC
MIC	INL00000000101
Description	Hive Combine Relay Switching Module with 2-switch inputs
Mounting	Surface Mount Relay Switching Module to be mounted in an adaptable plastic enclosure, supplied by others, to ensure reliable RF communication. Relay Switching Module cannot be mounted inside an all-metal enclosure.
Dimensions LxWxH (mm)	See images below
Supply Voltage	220-240V~ 50Hz
Operating Temperature	-20°C to 45°C
Operation frequency	2.4 GHz - 2.483 GHz
Transmission power	4 dBm
Output Switching Capacity	400VA(capacitive), 800W(resistive)
Number of switch inputs	2
IP Rating	IP20
Compliance Marking (RCM)	
Applicable Standards	IEC/EN 61058, AS/NZS 61058, EN55015, EN61547, EN62479, EN61000

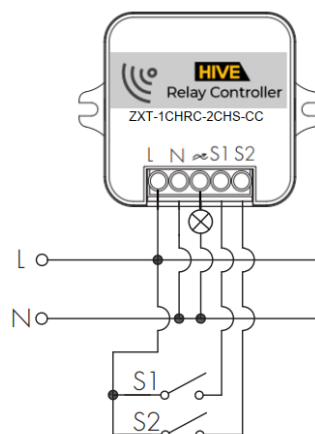
The product details described in this document are current as at the version date of the document. We reserve the right to change product design, specifications or materials (Specifications) as part of our continuous improvement program. Please confirm the applicable Specifications at the time of placing your order

TYPICAL RELAY TO LOAD

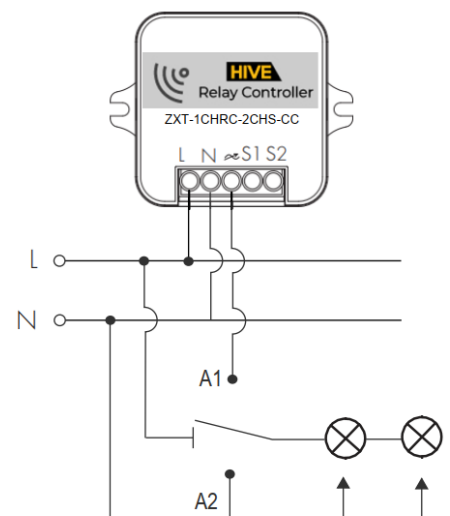
TYPICAL RELAY TO CONTACTOR



Dimensions



Switch inputs (can be used in either relay-to-load or relay-to-contactor configurations)



Switching configurations (contactor by others)