

Overview

STOCKED RANGE Motorised Zone Damper

Description

Motorised Zone Damper is suitable for controlling the airflow from fully open to shut off.

Construction

Manufactured with full metal construction. Insulated casing. Available in 24V and 240V.

PRODUCT CODE	DESCRIPTION
QZD24V	Metal Drive Open Drive Closed 24 Volt Motorised Zone Damper
QZD240V	Metal Drive Open Drive Closed 240 Volt Motorised Zone Damper







Additional Information:

- QZD's are manufactured with full metal construction
- Motor 3.5 Nm of Torque
- The damper blade doesn't protrude the barrel housing when fully open
- Sealed joints
- (no rivets, no spot welds)
- Insulated casing
- Production process forms sealed joints which eliminate air leakages
- Extra blade support
- 5 year warranty for domestic applications and 1 year commercial

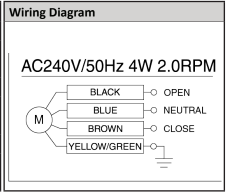
QAE strive to provide products that best suit the market's requirements. As such, QAE reserve the right to supply products which may differ slightly from those shown in this and other publications. For product warranties please refer to our standard terms and conditions.



STOCKED RANGE DAMPERS



24 Volts			240 Volts		
Product Code	Diameter		Product Code	Diameter	
	(mm)	(")		(mm)	(")
QZD624V	150	6	QZD6240V	150	6
QZD824V	200	8	QZD8240V	200	8
QZD1024V	250	10	QZD10240V	250	10
QZD1224V	300	12	QZD12240V	300	12
QZD1424V	350	14	QZD14240V	350	14
QZD1624V	400	16	QZD16240V	400	16
QZD1824V	450	18	QZD18240V	450	18







Red **240V**

Accessories:

4 Zone Touchpad





PRODUCT INFORMATION				
Product Code	4-Zone Touchpad			
Design	Dip switch for spill zone operation			

Transformer



PRODUCT INFORMATION			
Product Code	Transformer		
Docian	Input: AC230-240V, 50H		
Design	Output: AC24V, 2000mA		

10m RJ12 Modular Connector





PRODUCT INFORMATION			
Product Code	10 MTR Cable		
Sizes	10m length		
Design	RJ12		

- Compatible with most leading brand air-conditioners with a 24V option
- Also available Connector Box to enable any unused Zone Switches which can be used to turn lights on/ off