



Electric Automation
Automation specialists

Reference: VM253710

VM253710 ELIWELL WM253

[Buy it at Electric Automation Network](#)



REGULATORS OF SPEED OF THE FAN SINGLE-PHASE

ACTING ON THE VOLTAGE (REGULATING THE PHASE)

FOR CAPACITORS, = INCREASING THE TEMPERATURE = THE SPEED INCREASES

FOR EVAPORATORS = INCREASING THE TEMPERATURE = DECREASES THE SPEED

MANUAL = SPEED MANUALLY SELECTED

MODEL	TAG	FORMAT	CODE	WATTS	USE
FASEC 33	To	Front/DIN	FA53370000	500	Capacitor
FASEC 43	To	Front/DIN	FA54370000	500	Evaporator
FASEC 53	B	Front/DIN	FA55370000	500	Manual
WM253	-	Wall	VM253710	500	Manual

MODEL	TAG	FORMAT	CODE	WATTS	USE
FASEC 100	C	Without box	FA100780	1.000	Condenser and evaporator
FASEC 105	C	With box	FA105780	1000	Condenser and evaporator
FASEC 150	D	Without box	FA150700	1000	Manual
FASEC 155	D	With Box	FA155700	1000	Manual
FASEC 337	C	Front/DIN	FA53371500	1000	Capacitor
FASEC 437	C	Front/DIN	FA54371500	1000	Evaporator
FASEC 537	-	Front/DIN	FA55371500	1000	Manual
FASEC 500	C	Without Box	FA500780	5000	Condenser and evaporator
FASEC 505	C	With Box	FA505780	5000	Condenser and evaporator
FASEC 550	D	Without Box	FA550700	5000	Manual
FASEC 555	D	With Box	FA555700	5000	Manual

A - Accurate probe PTC (T) SN660300 and base Octal is not included in the price

B - Accurate base Octal

C - Accurate probe PTC (T) SN660300 not included in the price

D - Precise knob cod. PO000003, according to the application

***The model FA54371500 is available in 2 temperature ranges, 0 /60°C and -40/+30°C.**

Characteristics

Reference	VM253710
Model	WM253
Watts	500
Use	Manual
Format	Wall
Format Fasesc	Wall