

Heater	VFL With Flanges											
He	VFLPG	Suitable for PG Guide										
Duct	VTL	For plug-in mounting to ducts										
iς	VRA	For Air handling Units										
Rectangular Electric	Standard Features	- Casing: Aluzinc-coated sheet steel, AZ 185 Corrosion class C4 Tubular heating elements S/S. EN 1.4301 Maximum outlet temperature: 50°C Min Air Velocity: 1.5m/s Max Pressure: 1000pa Overheat protedction 1 x autoreset and 1 x manual reset button - Degree of protection: IP43										
	Versions/Models	М	MQXL	MTXL	MQUL	MTUL	MQEML	MTEML	MQYL	MTYL	MQCL	MTCL
Accessories Capacity Control Options	Built in electronic airflow switch		х		х		х					
	Built in temperature regulator for room or duct sensors.(for 1 or 2 sensors)				х	х	х	х				
	Built in regulator for external 010V control signal		х	Х								
	Built in regulator for external 210V control signal								х	х		
	Built in regulator for external 420mA control signal										х	х
	Compatible for integrated circuit breaker		х	Х	х	х	х	х	х	х	х	Х
	Compatible for Electronic Flow Switch.	х		Х		х		х	х	х	х	х
	Built in Relay with potential Free Alarm Contacts.		Х	Х	х	х	х	х	х	х	х	Х
	Up to 40 Amps		х		х		х					
	Up to 63 Amps	х										
	Up to 635 Amps			Х		Х		Х				
	Duct Sensor TG-K330 (IP20) (0 - 30°C)				х	Х	х	х				
	Duct Sensor TG K360 (IP20) (0 - 60°C)						х	х				
	Room Sensor TG-R430 (IP30) (0 - 30°C)						Х	Х				
	Room Sensor TG-R530 (IP30) (0 - 30°C)				Х	Х	Х	х				
	Room Sensor TG-R630 (IP54) (0 - 30°C)				Х	Х	х	х				
	010V regulator control		Х	Х								
	Pulser series, electric heater Regulators	Х										
Addi	TTC series, electric heat Regulator  - Casing in stainless steel EN 1.4301, or acid resistant steel EN 1.4404 - Modifications to allow outlet temperature 51°C to 120°C - Modifications to allow outlet temperature 121°C to 400°C - Reinforced Electrical Insulation - Signal Lights for operation and/or manual overheating - Hoisting Rings to assist transportation and installation - Ingress protection enhanced to IP55 or IP65 (IP43 is standard) - Heater in the terminal box (protects against condensation if heater is no on) - Circular duct spigots - Aternative voltage eg 3 x 690v, or 3 x 500v - Ingrated circuit breaker (not available for 'M' variant) - Increased pressure rated casing (applications over 1000Pa) - Compatibility for Modbus communication											

VFL - with Flanges



VFLPG - Suitable for PG Guide



VTL - for Plug-in Mounting to Ducts



VRA - for Units





Get In Touch

**Call:** <u>0845 6880112</u>

abla

Email: info@adremit.co.uk