tekmar[®]- Application

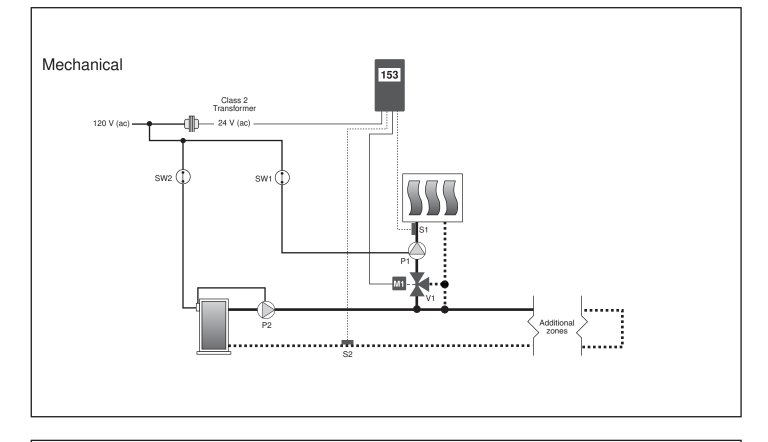
Available at: 888-470-2757

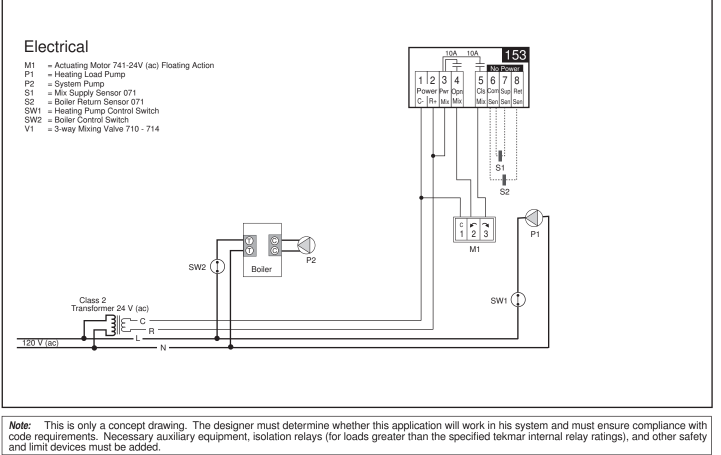
PEXHEAT.COM



A 153-1

Mixing Setpoint Control 153





wer 24 V (ac) ± 10% 50/60 H 24 V (dc) ± 10% 0.03 A

88'**

Technical Data

Mixing Setpoint Control 153 Floating

Literature Control		A 153's, D 153, D 001, D 070 Microprocessor control; This is not a safety (limit) control .			
Packaged weight	—		Meet	ts Class B:	Power 24
Dimensions	—	4-3/4" H x 2-7/8" W x 7/8" D (120 x 74 x 22 mm)		adian ICES Part 15	24 Relay 24
Approvals	—	CSA C US, CSA 22.2 No 24 and UL 873, meets class B: ICES & FCC Part 15	Made	e in Canada a 906-07	\bigcirc
Ambient conditions	—	Indoor use only, -20 to 120°F (-30 to 50°C), < 90% RH non-condensing.			J
Power supply	—	24 V (ac) ±10%, 50/60 Hz, 3 VA or 24 V (dc) ± 10%, 0.03 A			
Relays	—	240 V (ac) 10 A, 1/3 hp		PRGM 1	88
Sensors	_	NTC thermistor, 10 kΩ @ 77°F (25°C ±0.2°C) β=3892		2	00
included:		Universal Sensor 071		•	* * *
optional:		Universal Sensor 071		Supply (1)	O C Throt
Programmed settings	—	Ten year memory backup			
Control accuracy	—	±0.5°F (±0.3°C) with up to 500 feet (150 m) of 18 AWG wire to sensors.		Item	
Temperature display	_	-85 to 302°F (-65 to 150°C)		folmer	<u>م</u>
Supply (1) Setpoint	_	-40 to 239°F (-40 to 115°C)		Mixing Setpoin	r nt
Throttling Range	_	16 to 66°F (9 to 37°C)		Control 153 Fi	oating Actio
Boiler Return (2)		-40 to 239°F (-40 to 115°C)		T 1 2 L ³ L ⁴ ls	ional wirino mu:
Temperature display			L C		rated at least 30
iomporatore display					

System Operation & Specifications

The Mixing Setpoint Control 153 controls a 4-way mixing valve in order to maintain a preset mixed supply temperature. With the addition of the optional Universal Sensor 071 (S2) on the boiler return, the 153 also provides Boiler Return Protection.

Piping and Heat Source Details The system is piped in a primary - secondary arrangement using a 4-way mixing valve. The boiler and the boiler loop pump (P1) are controlled by the boiler's control package. The system pump (P2) operates continuously providing flow through the system.

Mixing Operation The 153 modulates the mixing valve using a Floating Action Output. The installer / operator is required to set the *Supply* temperature, *Throttling* range and *Return* temperature limits using the digital display in the control. With this information, the control modulates the mixing valve in order to maintain the desired setpoint.

Boiler Protection As the boiler return temperature approaches the *Return* temperature setting, the 153 begins closing the valve in order to limit the amount of cool water returning to the boiler. In this situation, the protection of the boiler takes priority over maintaining the supply temperature.

Additional Functions Additional control functions are listed in the table in the Setpoint Controls section of the Product Catalog I 000.



tekmar Control Systems Ltd., Canada tekmar Control Systems, Inc., U.S.A. Head Office: 5100 Silver Star Road Vernon, B.C. Canada V1B 3K4 Tel. (250) 545-7749 Fax. (250) 545-0650



tekmar[®]- Application

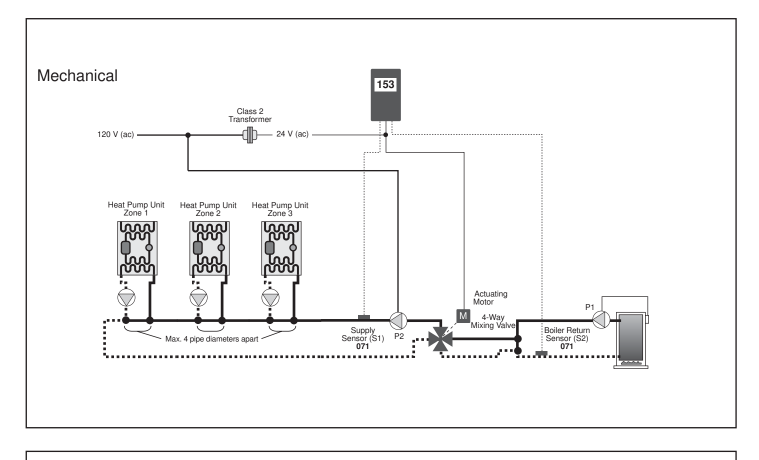
Available at: 888-470-2757

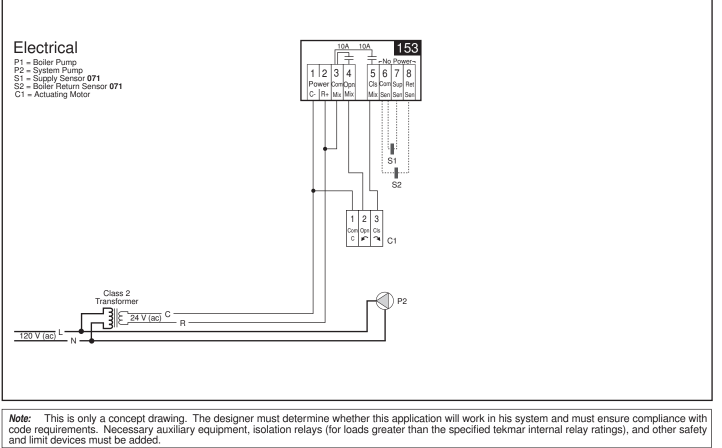
Pexheat COM



A 153-2

Mixing Setpoint Control 153





Power 24 V (ac) ± 10% 50/60 H 24 V (dc) ± 10% 0.03 A Relay 240 V (ac) 10 A 1/3 hp

888***

 \bigcirc

Technical Data

Mixing Setpoint Control 153 Floating

3		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
Literature		A 153's, D 153, D 001, D 070		
Control	—	Microprocessor control; This is not a safety (limit) control.		
Packaged weight	—	0.66 lb. (300 g), Enclosure C, PVC plastic		
Dimensions	_	4-3/4" H x 2-7/8" W x 7/8" D (120 x 74 x 22 mm)		ets Class B: adian ICES
Approvals	_	CSA C US, CSA 22.2 No 24 and UL 873, meets class B: ICES & FCC Part 15		C Part 15 de in Canada
Ambient conditions	_	Indoor use only, -20 to 120°F (-30 to 50°C), < 90% RH non-condensing.	tekt	ra 906-07
Power supply	_	24 V (ac) ±10%, 50/60 Hz, 3 VA or 24 V (dc) ± 10%, 0.03 A		
Relays	_	240 V (ac) 10 A, 1/3 hp		
Sensors	_	NTC thermistor, 10 kΩ @ 77°F (25°C ±0.2°C) β=3892		PRGM 1 2
included:		Universal Sensor 071		
optional:		Universal Sensor 071	Н	Supply (1)
Programmed settings	—	Ten year memory backup		
Control accuracy	—	±0.5°F (±0.3°C) with up to 500 feet (150 m) of 18 AWG wire to sensors.	Н	
Temperature display	—	-85 to 302°F (-65 to 150°C)		Item
Supply (1) Setpoint	_	-40 to 239°F (-40 to 115°C)		tekm
Throttling Range	—	16 to 66°F (9 to 37°C)		Mixing Setp Control 153
Boiler Return (2)	_	-40 to 239°F (-40 to 115°C)		1 2 3 4
Temperature display	—	Fahrenheit / Celsius		Power Pwr Opn - R+ Mix Mix
				<u> </u>

System Operation & Specifications

The Mixing Setpoint Control 153 controls a 4-way mixing valve in order to maintain a preset mixed supply temperature. With the addition of the optional Universal Sensor 071 (S2) on the boiler return, the 153 also provides Boiler Return Protection.

Piping and Heat Source Details The system is piped in a primary - secondary arrangement using a 4-way mixing valve. The boiler and the boiler loop pump (P1) are controlled by the boiler's control package. The system pump (P2) operates continuously providing flow through the system.

Mixing Operation The 153 modulates the mixing valve using a Floating Action Output. The installer / operator is required to set the *Supply* temperature, *Throttling* range and *Return* temperature limits using the digital display in the control. With this information, the control modulates the mixing valve in order to maintain the desired setpoint.

Boiler Protection As the boiler return temperature approaches the *Return* temperature setting, the 153 begins closing the valve in order to limit the amount of cool water returning to the boiler. In this situation, the protection of the boiler takes priority over maintaining the supply temperature.

Additional Functions Additional control functions are listed in the table in the Setpoint Controls section of the Product Catalog I 000.



tekmar Control Systems Ltd., Canada tekmar Control Systems, Inc., U.S.A. Head Office: 5100 Silver Star Road Vernon, B.C. Canada V1B 3K4 Tel. (250) 545-7749 Fax. (250) 545-0650



tekmar[®] - Application

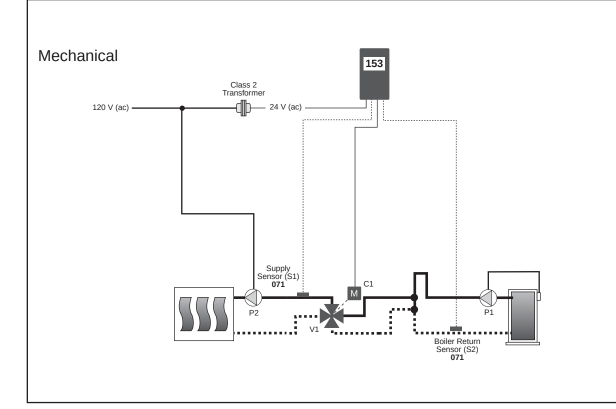
Available at: 888-470-2757

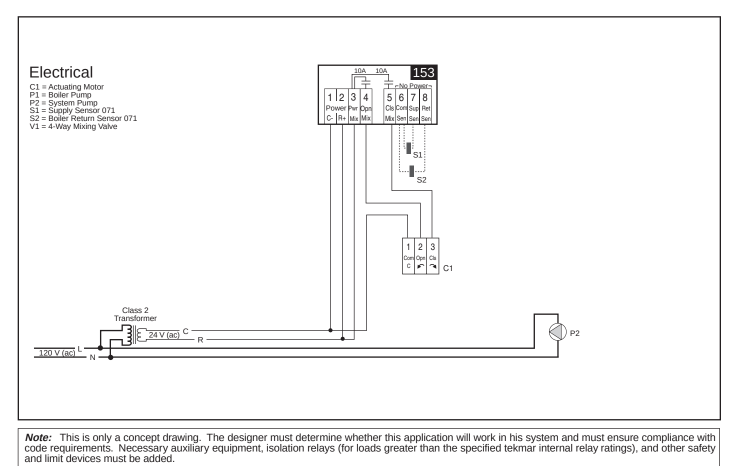
pexheat.com



A 153-3

Mixing Setpoint Control 153





r 24 V (ac) ± 10% 50/60 H 24 V (dc) ± 10% 0.03 A

88.

Technical Data

Mixing Setpoint Control 153 Floating

Literature Control		A 153's, D 153, D 001, D 070 Microprocessor control; This is not a safety (limit) control .		
Packaged weight		0.66 lb. (300 g), Enclosure C, PVC plastic	Meets Class B:	Po
Dimensions		4-3/4" H x 2-7/8" W x 7/8" D (120 x 74 x 22 mm)	Canadian ICES FCC Part 15	Re
Approvals	—	CSA C US, CSA 22.2 No 24 and UL 873, meets class B: ICES & FCC Part 15	Made in Canada tektra 906-07	0
Ambient conditions	—	Indoor use only, -20 to 120°F (-30 to 50°C), < 90% RH non-condensing.		C
Power supply	—	24 V (ac) ±10%, 50/60 Hz, 3 VA or 24 V (dc) ± 10%, 0.03 A		
Relays	—	240 V (ac) 10 A, 1/3 hp	PRI	GM 1 B
Sensors	_	NTC thermistor, 10 kΩ @ 77°F (25°C ±0.2°C) β=3892		2 U
included:		Universal Sensor 071		* * *
optional:		Universal Sensor 071	Supply	
Programmed settings	—	Ten year memory backup		
Control accuracy	_	±0.5°F (±0.3°C) with up to 500 feet (150 m) of 18 AWG wire to sensors.	Ite	
Temperature display	_	-85 to 302°F (-65 to 150°C)		<u> </u>
Supply (1) Setpoint	_	-40 to 239°F (-40 to 115°C)	Mixing	Setpoint
Throttling Range		16 to 66°F (9 to 37°C)	Contro	ol 153 Floating
		-40 to 239°F (-40 to 115°C)	1.1.2.	÷
			Power Pw C-B+Mi	r Opn Mix rated at le
Temperature display	_	Fahrenheit / Celsius	000	

System Operation & Specifications

The Mixing Setpoint Control 153 controls a 4-way mixing valve in order to maintain a preset mixed supply temperature. With the addition of the optional Universal Sensor 071 (S2) on the boiler return, the 153 also provides Boiler Return Protection.

Piping and Heat Source Details The system is piped in a primary - secondary arrangement using a 4-way mixing valve. The boiler and the boiler loop pump (P1) are controlled by the boiler's control package. The system pump (P2) operates continuously providing flow through the system.

Mixing Operation The 153 modulates the mixing valve using a Floating Action Output. The installer / operator is required to set the *Supply* temperature, *Throttling* range and *Return* temperature limits using the digital display in the control. With this information, the control modulates the mixing valve in order to maintain the desired setpoint.

Boiler Protection As the boiler return temperature approaches the *Return* temperature setting, the 153 begins closing the valve in order to limit the amount of cool water returning to the boiler. In this situation, the protection of the boiler takes priority over maintaining the supply temperature.

Additional Functions Additional control functions are listed in the table in the Setpoint Controls section of the Product Catalog I 000.



tekmar Control Systems Ltd., Canada tekmar Control Systems, Inc., U.S.A. Head Office: 5100 Silver Star Road Vernon, B.C. Canada V1B 3K4 Tel. (250) 545-7749 Fax. (250) 545-0650

