Boilers			PL-C1000-BLR		PL-M2000-BLR	
Master / Follower logic (see note 1)			Follower		Follower	
Inputs	Supply Water Temperature (10K Type III)		<b>√</b>		<b>✓</b>	
	Return Water Temperature (10K Type III)		✓		<b>✓</b>	
	Outside Air Temperature (10K Type III)		$\checkmark$		✓	
	Proof of Pump 1		✓		✓	
	Proof of Pump 2				<b>√</b>	
Outputs	Boiler Configuration		Staged Boiler	Modulating Boiler	Staged Boiler(s)	Modulating Boiler
	DO	Boiler Stage 1	<b>√</b>		✓ (see note 2)	
		Boiler Stage 2	<b>√</b>		✓ (see note 2)	
		Boiler Stage 3			✓ (see note 2)	
		Boiler Stage 4			✓ (see note 2)	
		Pump 1	<b>√</b>	1	<b>✓</b>	<b>✓</b>
		Pump 2	<b>√</b>	1		
	АО	Pump 2			<b>√</b>	1
		Mixing Valve	<b>✓</b>		<b>✓</b>	
		Modulating Boiler		1		✓
		Backup Modulating boiler				1
		Local Scheduling (see note 3)	Internal Clock, Schedule and Calendar			

## Notes:

- **1.** A Master can have Followers beneath it; a Follower is a single zone/space.
- **2.** Can be 4x single stage, 2x dual stage or single 4 stages boiler.
- 3. Scheduling can be configured either locally or through the RS485 network with the NC2000 Network Controller.