Solar Sync Model Image: Model		SCLAR SYNC Application Chart				
Solar Sync Model SOLAR SYNC SIN SOLAR SYNC SOLAR SYNC <thsolar sync<="" th=""> SOLAR SYNC <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th></t<></thsolar>						
Solar Sync Model Image: Solar Sync Model		X-CORE	Pro-C/PCC	ісс	I-CORE	A
Wretess Solar Sync ModelImage: Solar	Solar Sync Model	SOLAR SYNC SEN		I.	SOLAR SYNC	SOLAR S
Image: static	Wireless Solar Sync Model	WSS-SEN	WSS	WSS	WSS	WSS
Manual Modification of Seasonal Adjust value Yes (will be overridden by Solar Sync adjustment at midnight) 100% Yes (will be overridden by Solar Sync adjustment at midnight) 80% Yes (will be overridden by Solar Sync adjustment at midnight) 80% Yes (if Program is in Global seasonal adjustment mode) 80% Yes (if P	Seasonal Adustment				Selectable by Program	Selectable I
Manual Modification of Seasonal Adjust value (will be overridden by Solar Sync adjustment at midnight) (will be overridden by Solar Sync adjustment at midnight) (will be overridden by Solar Sync adjustment at midnight) (iff Program is in Global seasonal) adjustment mode) (iff Program is in Global seasonal) (iff Program is in Global seasonal) Automatic daily seasonal adjustment updates	Seasonal Adjustment Increment	10%	10%	10%	10%	19
first midnight after install) 100% 80% 80% 80% Features Automatic daily seasonal adjustment updates Automatic daily seasonal adjust the incomatic daily seasonal adju		(will be overridden by Solar Sync	(will be overridden by Solar Sync	(will be overridden by Solar Sync	(if Program is in Global seasonal	Ye (if Program is in adjustme
Automatic daily seasonal adjustment updates Image: Seasonal Adjustment updates Image: Seasonal Adjustment updates Rain-Clik Sensor (Shut down below 37°F) Image: Seasonal Adjustment updates Image: Seasonal Adjust by Month (Manual) No Water Window Image: Seasonal Adjust by Month (Manual) Image: Seasonal Adjust by Month (Manual) Notes Solar Sync Sensor connects directly to "SEN" terminals on controller Solar Sync Module can be mounted inside PCC cabinet Solar Sync Module can be mounted inside the ICC on back of facepack. Solar Sync adjustment can be selected by program, along with Sensor to controller (see X-Core owner's manual for details) Compatible with all versions of Pro-C and PCC Solar Sync Module can be mounted inside the ICC on back of facepack. Solar Sync Adjust by Month (Manual) Troubleshooting and Diagnostics "No SS" displayed if communication "ERR" displayed on Solar Sync Module "ERR" displayed on Sol		100%	80%	80%	80%	80
rain events) Freeze-Clik Sensor (Shut down below 37'F) Image: Solar Sync Sensor connects directly to solar Sync Module can be mounted inside PCC cabinet Solar Sync Module can be selected by program, along with inside PCC cabinet Solar Sync Module can be mounted inside PCC cabinet Solar Sync Module can be mounted inside PCC cabinet Solar Sync Module can be mounted inside PCC cabinet Solar Sync Module can be mounted inside PCC cabinet Solar Sync Module can be mounted inside PCC cabinet SolAR Sync Module can be mounted insich PCC cabinet	Automatic daily seasonal	•	•	•	•	
below 37'F) No Water Window Image: Comparison of the term of term		•	•	•	•	
Notes Solar Sync Sensor connects directly to "SEN" terminals on controller Solar Sync Module can be mounted inside PCC cabinet Solar Sync Module can be mounted inside the ICC on back of facepack. Solar Sync adjustment can be selected by program, along with Global (Manual) adjustment or Seasonal Adjust by Month (Manual) ACC logs up in Controller Requires "installing/uninstalling" Sensor to controller (see X-Core owner's manual for details) Compatible with all versions of Pro- and PCC Solar Sync Module can be mounted inside the ICC on back of facepack. Solar Sync Module can be selected by program, along with Global (Manual) adjustment or Seasonal Adjust by Month (Manual) SOLAR SYN "ET" terr Module (57 ACC facepack Troubleshooting and Diagnostics "No SS" displayed if communication "ERR" displayed on Solar Sync Module "Sensor		•	•	•	•	
"SEN" terminals on controller inside PCC cabinet inside the ICC on back of facepack. selected by program, along with Global (Manual) adjustment or Seasonal Adjust by Month (Manual) in Controller Requires "installing/uninstalling" Compatible with all versions of Pro-C and PCC inside the ICC on back of facepack. selected by program, along with Global (Manual) adjustment or Seasonal Adjust by Month (Manual) SOLAR SYN Sensor to controller (see X-Core owner's manual for details) Compatible with all versions of Pro-C and PCC Solar Syn "ET" term Module (ST ACC facepack) Troubleshooting and Diagnostics "No SS" displayed if communication "ERR" displayed on Solar Sync Module "ERR" displayed on Solar Sync Module "ERR" displayed on Solar Sync Module "Sensor	No Water Window		٠	•	۵	
Sensor to controller (see X-Core owner's manual for details) and PCC Sensor to controller (see X-Core owner's manual for details) "ET" terr Module (5" ACC facepa Troubleshooting and Diagnostics "No SS" displayed if communication "ERR" displayed on Solar Sync Module	Notes				selected by program, along with Global (Manual) adjustment or	ACC logs up to 250 in Controller Log (ir After se
		Sensor to controller (see X-Core				SOLAR SYNC SEN c "ET" terminals. I Module (572000) ACC facepack firmv
	Troubleshooting and Diagnostics	"No SS" displayed if communication with Solar Sync Sensor is lost	when communication with Solar Sync	when communication with Solar Sync	when communication with Solar Sync	





e by Program

1%

Yes in Global seasonal nent mode)

80%



50 daily adjustments (includes Before and settings)

I connects directly to . Requires Master)) ver. 5 or later, and mware ver. 5 or later.

' displayed when ons is lost or Ssync n ET Functions menu

