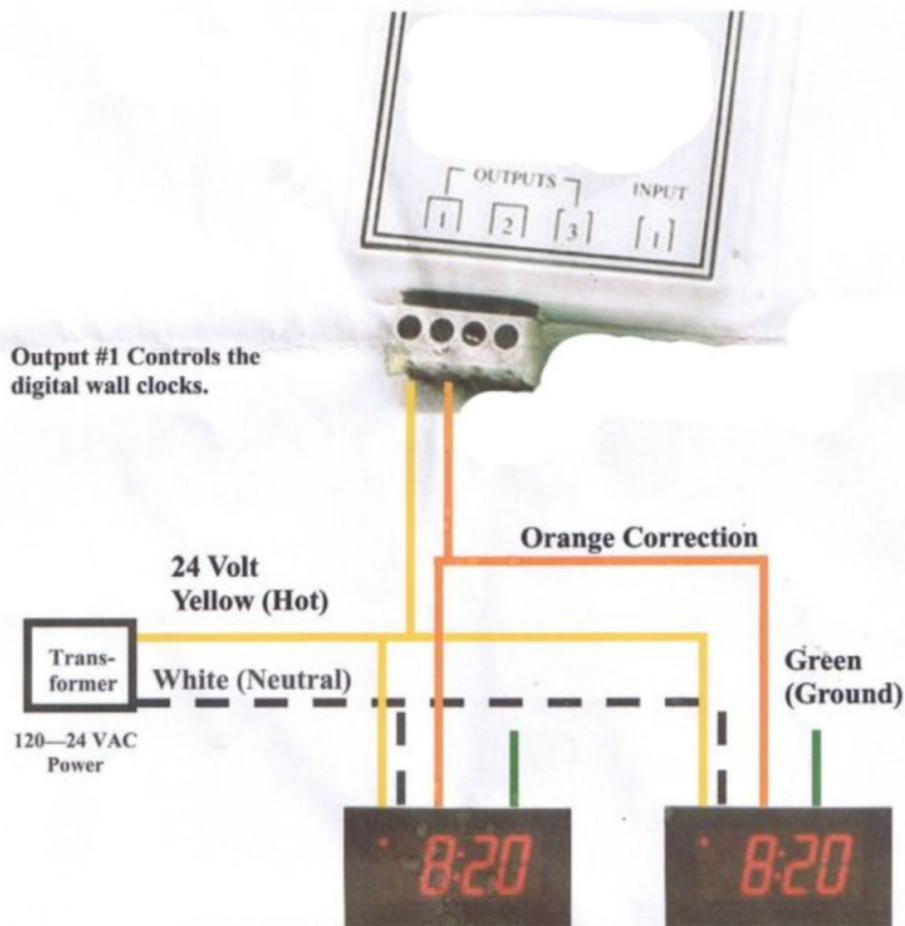




WIRING FOR 3 WIRE SYNCHRONOUS 24 Volt Digital secondary Clocks

Output "1" is a set of dry contacts which completes a circuit when it receives a signal from the PC-1 Software.

We recommend a 100 watt transformer outputting 24 Volt to power the digital wall clocks.

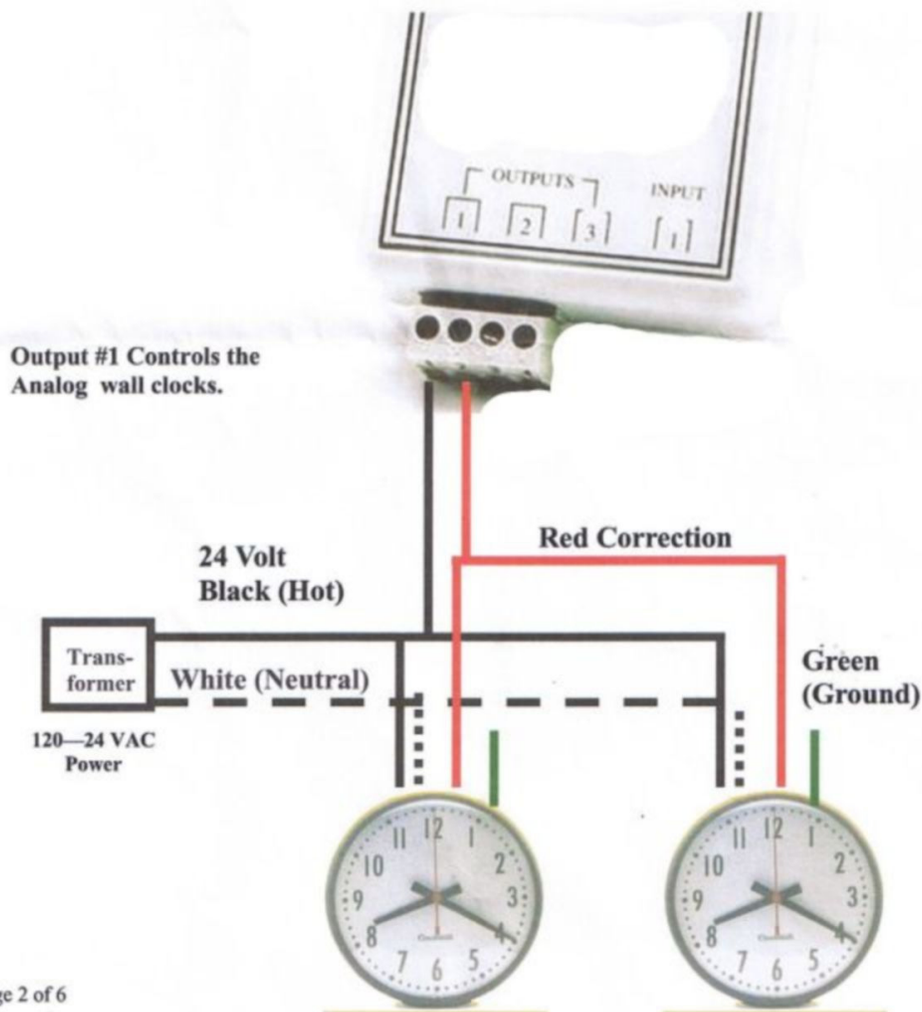




WIRING FOR 3 WIRE SYNCHRONOUS 24 Volt Analog Secondary Clocks

Output "1" is a set of dry contacts which completes a circuit when it receives a signal from the PC-1 Software.

We recommend a 100 watt transformer outputting 24 Volt to power the analog wall clocks.



ECP Time Equipment PLUS

Time Equipment Supplies & Automotive Service Department Supplies
 www.ecplusplus.com Toll Free Tel: 1-888-327-8463 Fax: 1-888-619-9773



TYPICAL PROGRAMMING FOR 3 WIRE SYNCHRONOUS 24 Volt Analog & Digital Secondary Clocks

Analog / Digital Clock Correction Times:

Hourly Correction for 8 seconds on the 57 minute 54 second.

12 Hour Correction at 05:57:54 and 17:57:54 with a 15 second duration.

Signal Scheduler

Relay # 1, Level A

Level Name: Analog / Digital Clocks Effective Date and Time: 01/01/2002 00:00:00

Description	Time	Duration	Close Pattern	Sun	Mon	Tue	Wed	Thu	Fri	Sat
1 12 Hour Correction	05:57:54	15		<input checked="" type="checkbox"/>						
2 Hourly Correction	06:57:54	8		<input checked="" type="checkbox"/>						
3 Hourly Correction	11:57:54	8		<input checked="" type="checkbox"/>						
4 12 Hour Correction	17:57:54	15		<input checked="" type="checkbox"/>						
5 Hourly Correction	18:57:54	8		<input checked="" type="checkbox"/>						

Minimum Required Times to be Schedule

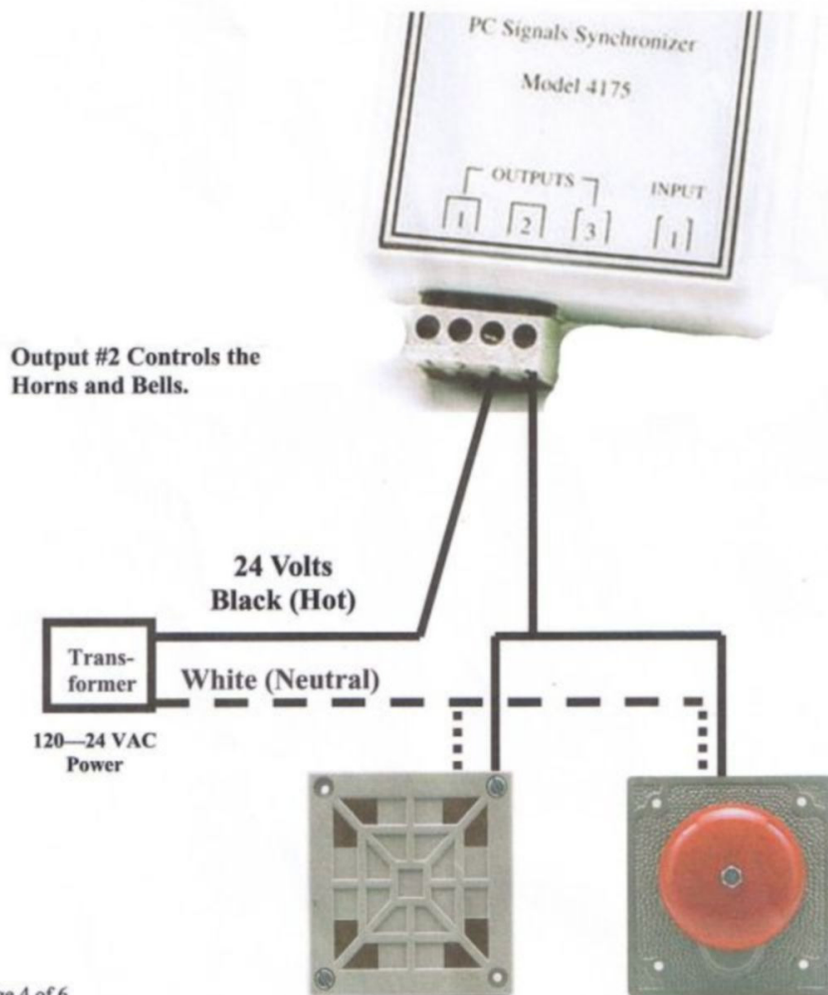
12 Hour Correction	05:57:54	15 sec	Sunday thru Saturday
Hourly Correction	06:57:54	08 sec	Sunday thru Saturday
Hourly Correction	11:57:54	08 sec	Sunday thru Saturday
12 Hour Correction	17:57:54	15 sec	Sunday thru Saturday
Hourly Correction	18:57:54	08 sec	Sunday thru Saturday



WIRING FOR 24 Volt Horns and Bells

Output "2" is a set of dry contacts which completes a circuit when it receives a signal from the PC-1 Software.

We recommend a 100 watt transformer outputting 24 Volt to power the Horns and Bells.





WIRING With SSI Power Supply 24V Clocks and Signal Devices

Outputs on Synchronizer are sets of dry contacts which completes a circuit when it receives a signal from the PC-1 Software.

