

Powers[™] Controls

TH 192 Adapter Kits

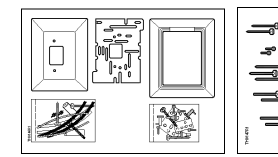
Technical Bulletin

Document No. 155-231P25 TB-214 Rev. 2, December, 2001

Description	The TH 192 Adapter Kits are designed to convert most existing pneumatic room thermostats to Powers TH 192 or 194 Series or Free Energy Band [™] TH 193 HC Thermostats.			
	The Universal Adapter Kit contains the parts needed for all conversions. Adapter Kits "A" and "B" do not contain all the parts that are included in the Universal Adapter Kit. Therefore, kits "A" and "B" are suitable only for specific conversions.			
	See Table 1 to select the required kit and also to locate the page where the parts us in a specific conversion are indicated.			
Installation Instructions	The following general procedure applies for all thermostat installations. Notice that some installations will require the use of the adapter frame to cover up paint lines, broken walls, spots, etc. For installations not covered in this bulletin, remove the old terminal and connect directly to the tubing. See Figures 2, 3 and 4.			
General Procedure	1. Remove old thermostat from the wall.			
	2. Remove terminal head and gasket from fitting.			
	3. Clean fitting surface if required.			
	4. See Table 1 and locate page on conversion being made.			
	5. Identify correct mounting parts and necessary instructions.			
	 Proceed with the connections required. Secure all connections and install plug-in adapters to the 5/32-inch (4 mm) plastic tube. Use blue adapter for the air supply line. 			
	NOTE: Either the polyethylene (hard) or polyurethane (soft) tubing is recommended on each specific conversion. This selection is based on the most compatible application.			

General Procedure, Continued			e multi-slotted metal plate into the plastic frame (plastic frame may or may eeded), and attach to the terminal head or the wall using the screws and cated.	
		Obtain th	e thermostat mounting plate and screws from the thermostat box.	
	9.	Loosely s	screw adapter base to multi-slotted plate.	
			stic tubing through the multi-slotted plate, adapter base and install plug-in on wall plate.	
		-	e key slotted holes, install wall plate on adapter base and fasten screws to all plate and adapter base.	
	12	Carefully	plug in thermostats to wall plate.	
		NOTE:	To facilitate plugging the thermostat into O-rings in the adapter, wet or moisten the thermostat supply and return ports. This wetting or moistening will lubricate and allow the thermostat to slip through the O-rings more easily.	
	7.		ermostat cover using Allen hex key tool P/N 192-497 to drive the two nat hold the cover in place.	
		top and b time, use to release	moving the thermostat from the wall plate, hold the thermostat firmly at the bottom and start to pull the thermostat from the wall plate. At the same a screwdriver to pry wall plate latch arm away from the thermostat chassis e it. Do the same for the other side of the thermostat and pull the at away from the wall plate.	

NOTE: Frequent removal and installation of the thermostat may bend the latch arms beyond their operating positions. If this happens, bend the latch arms back to their operating position before mounting the thermostat.



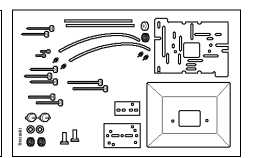
192-300 Universal Kit

192-483 Adapter Kit "A" Figure 1. Adapter Kits.

0

8

ത



192-484 Adapter Kit "B"

Table 1.	Adapter K	it Selection	Chart.
----------	-----------	--------------	--------

They meeted Type		Figure	Use Kit No. 192-		
Thermostat Type	Type of Terminal	Number	300	483	484
POWERS CONTROLS TH 192 With Guard	_	5			
POWERS CONTROLS "D" Model 5, HU 190, TT 180, HT 190	Flush	6	х		
POWERS CONTROLS	Flush Box	7		Х	
TH 180, 182, 192 to convert from horizontal to vertical installation	Surface	7		Х	
HONEYWELL	Surface Box	8		Х	
HO, HP, TO, TP, TRO 900	Flush Box	9	Х		
HONEYWELL	Flush Banjo	10		Х	
TP 410, 910 to 924, 933	Mortar Joint	11		Х	
HONEYWELL	Flush Fitting	12			Х
TP 901 A, B	Plaster Back	13			Х
HONEYWELL TP 901 C	Mullion or Partition	14		Х	
HONEYWELL TP 931	Flush Electrical Box	15		Х	
HONEYWELL TP 970 to 974	Shallow Wall Box with Plaster Ring	16		Х	
	Deep Wall Box	17		Х	
JOHNSON	Flush Fitting	19	Х		
T400,401,403,432,460,465, H101, 102,103,105	Old Round Head	21	Х		
JOHNSON	Surface Fitting	18		Х	
H & T 4000, 5000	Flush Box	20			Х
ROBERTSHAW T18, T19, 32	Flush Box	22		Х	
ROBERTSHAW	Surface Fitting	23		Х	
H 10, 50, 52, T15, 16, 21, 25, 26, 30, 51, 52,	Mortar Joint	24	Х		
BARBER COLMAN	Surface Box	26		Х	
TK1001, 1101, 1201,1301, 1501 Thru 1513,1521 Thru 1525	Flush Electrical Box	28		Х	
1301 1110 1313,1321 1110 1323	Mortar Joint	27		Х	
SWAN, BISHOP, BABCOCK	Flush Fitting	21	Х		
DRAEGER (ITT), UPC	See Note	-	Х		
Not listed in this Bulletin	0.125 O. D. Copper Tubing Terminal Head Removed	4	х		
	0.187 O. D. Copper Tubing Terminal Head Removed	4	х		

NOTE: On Draeger Thermostats, the air lines are normally 5/32-inch O.D. plastic tubing and the multi-slotted plate can be mounted using slots 1 and 14. On UPC Thermostats, the air lines are normally 1/4-inch O.D. plastic tubing and the multi-slotted plate can be mounted using slots 12 and 13.

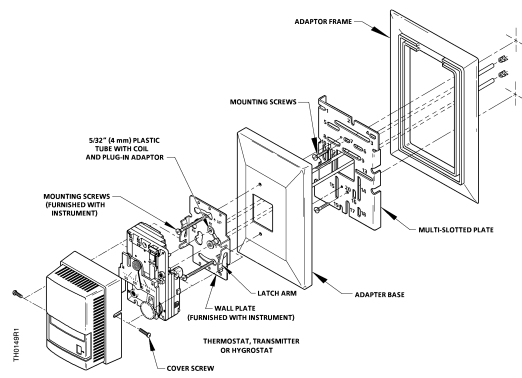


Figure 2. Thermostat Mounting with Universal Kit – Option 1.

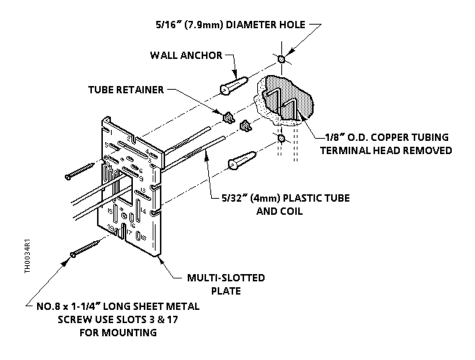
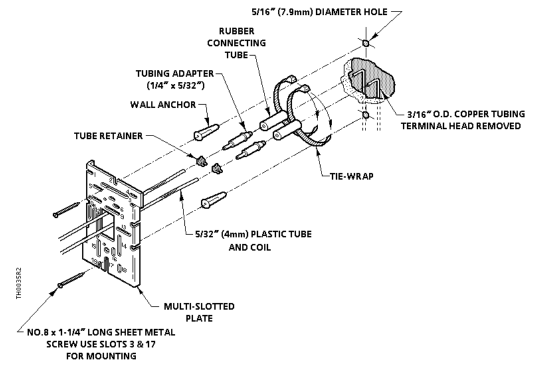
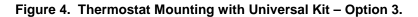


Figure 3. Thermostat Mounting with Universal Kit – Option 2.





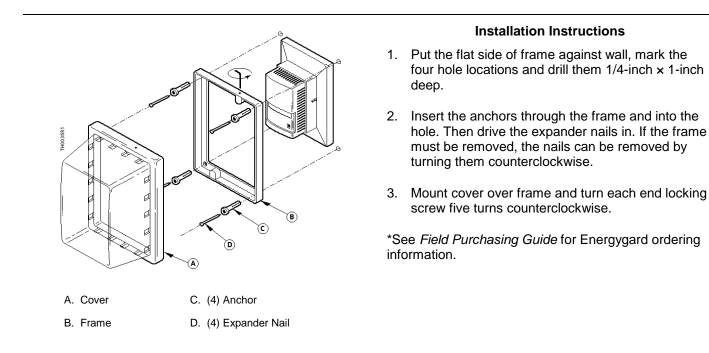
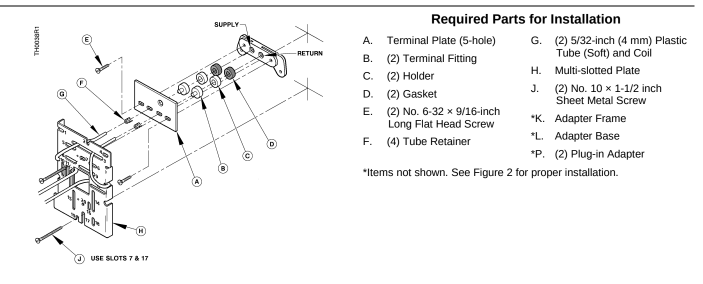
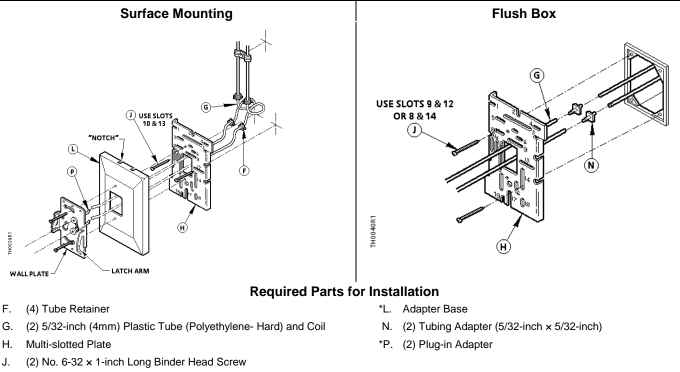


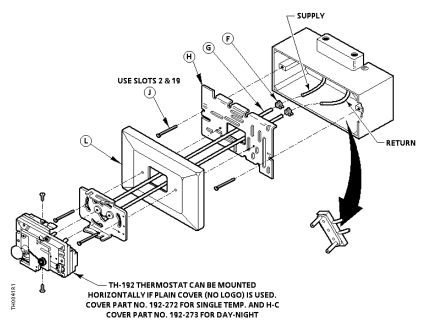
Figure 5. Universal Kit with Thermostat and Energygard* Model P Guard.







- *Items not shown. See Figure 2 for proper installation.
 - Figure 7. Powers Controls TH 180,182,192 Conversion From Horizontal To Vertical Installation.

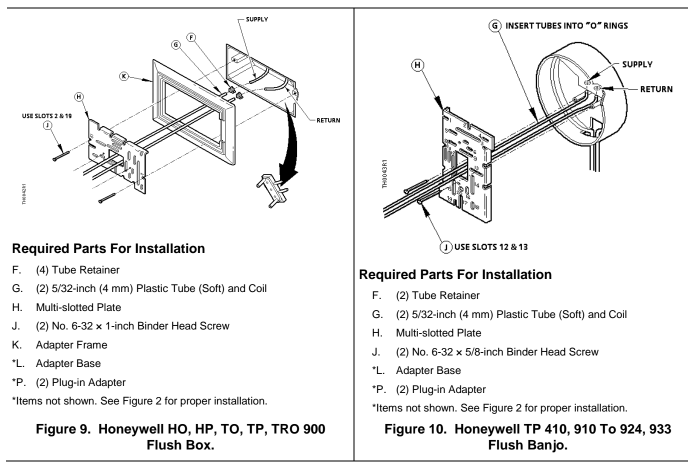


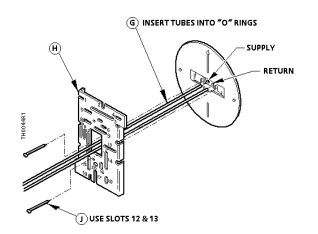
Required Parts For Installation

- F. (4) Tube Retainer
- G. (2) 5/32-inch (4 mm) Plastic Tube (Soft) and Coil
- H. Multi-slotted Plate
- J. (2) No. 6-32-inch × 1-inch Long Binder Head Screw
- L. Adapter Base
- *P. (2) Plug-in Adapter

*Items not shown. See Figure 2 for proper installation.





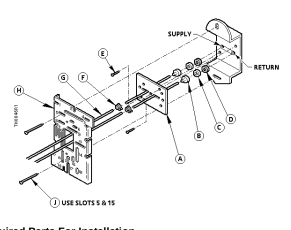


Required Parts For Installation

- (2) Tube Retainer F.
- G. (2) 5/32-inch (4 mm) Plastic Tube (Polyethylene- Hard) and Coil
- Η. Multi-slotted Plate
- J. (2) No. 6-32 × 1-inch Binder Head Screw
- *L. Adapter Base
- *P. (2) Plug-in Adapter

*Items not shown. See Figure 2 for proper installation.

Figure 11. Honeywell TP 410, 910 To 924, 933 Mortar Joint.

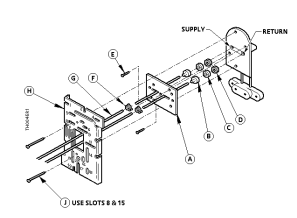


Required Parts For Installation

- Terminal Plate (11-hole) Α.
- (2) Terminal Fitting Β.
- C. (2) Holder D.
- (2) Gasket
- Ε. (2) No. 6-32 × 9/16 inch Flat-head Screw
- F. (4) Tube Retainer
- G. (2) 5/32-inch (4 mm) Plastic Tube (Soft) and Coil
- Η. Multi-slotted Plate
- J. (2) No. - 6-32 x 1-1/2 inch Pan Head Screws
- *L. Adapter Base
- *P. (2) Plug-in Adapter

*Items not shown. See Figure 2 for proper installation.

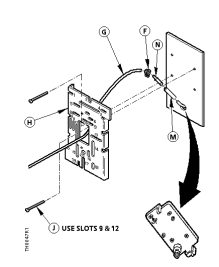
Figure 13. Honeywell TP 901A, B Plaster Back.



Required Parts For Installation

- A. Terminal Plate (11-Hole)
- (2) Terminal Fitting Β.
- C. (2) Holder
- D. (2) Gasket
- E. (2) No. 6-32 × 9/16-inch Flat-head Screw
- F. (4) Tube Retainer
- G. (2) 5/32-inch (4 mm) Plastic Tube (Soft) and Coil
- H. Multi-slotted Plate
- J. (2) No. 10 Sheet 6 -32 x 1-1/2 inch Pan Head Screws
- *L. Adapter Base
- *P. (2) Plug-in Adapter
- *Items not shown. See Figure 2 for proper installation.

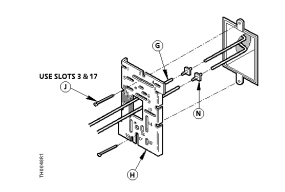
Figure 12. Honeywell TP 901A, B Flush Fitting.



Required Parts For Installation

- F. (2) Tube Retainer G.
- (1) 5/32-inch (4 mm) Plastic Tube (Soft) and Coil H. Multi-slotted Plate
- J. (2) No. 6-32 × 1-1/2 inch Pan Head Screw
- *L. Adapter Base
- M. (2) Rubber Connecting Tube
- N. (1) Tubing Adapter $(1/4 \times 5/32 \text{-inch})$
- *P. (2) Plug-in Adapter
- *Items not shown. See Figure 2 for proper installation.

Figure 14. Honeywell TP901C Mullion or Partition.

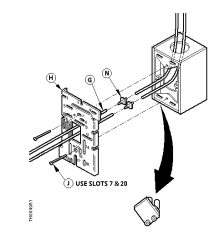


Required Parts for Installation

- *F. (2) Tube Retainer
- (2) 5/32-inch (4 mm) Plastic Tube (Polyethylene- Hard) and Coil G.
- Multi-slotted Plate H.
- (2) No.6-32 × 1-1/2 inch Pan Head Screw J.
- * Adapter Base
- (2) Tubing Adapter (5/32-inch x 5/32-inch or 1/4-inch x N. 5/32-inch)
- *P. (2) Plug-in Adapter

*Items not shown. See Figure 2 for proper installation.

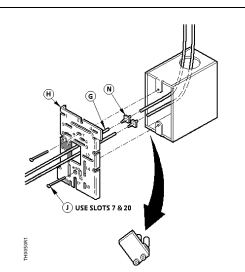
Figure 15. Honeywell TP 931 Flush Electrical Box.



Required Parts for Installation

- *F. (2) Tube Retainer
- (2) 5/32-inch (4 mm) Plastic Tube (Polyethylene- Hard) and Coil G.
- Multi-slotted Plate Н. J.
 - (2) No.6-32 × 1-1/2 inch Pan Head Screw
- *L. Adapter Base
- (2) Tubing Adapter (5/32-inch \times 5/32-inch or 1/4-inch \times 5/32-inch) N.
- *P. (2) Plug-in Adapter
- *Items not shown. See Figure 2 for proper installation.

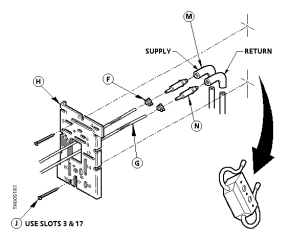
Figure 16. Honeywell TP 970-974 Shallow Wall Box with Plaster Ring.



Required Parts for Installation

- (2) Tube Retainer *F.
- (2) 5/32-inch (4 mm) Plastic Tube (Polyethylene- Hard) and Coil G.
- Н. Multi-slotted Plate
- (2) No.6-32 x 1-1/2 inch Pan Head Screw J.
- *L. Adapter Base
- N. (2) Tubing Adapter (5/32-inch × 5/32-inch or 1/4-inch ×
- 5/32-inch)
- *P. (2) Plug-in Adapter
- *Items not shown. See Figure 2 for proper installation.

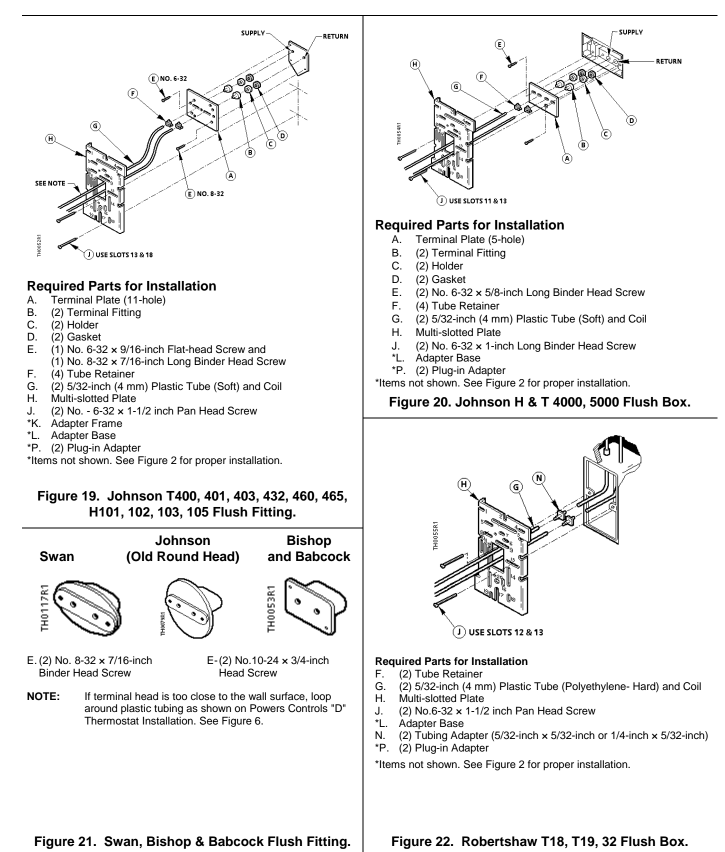
Figure 17. Honeywell TP 970-974 Deep Wall Box.



Required Parts for Installation

- (2) Tube Retainer F
- G. (2) 5/32-inch (4 mm) Plastic Tube (Soft) and Coil
- Multi-slotted Plate Η.
- (2) No.10 x 1-1/2 inch Sheet Metal Screw J.
- *L. Adapter Base
- (2) Rubber Connecting Tube Μ.
- (2) Tubing Adapter (1/4-inch × 5/32-inch) N.
- *P. (2) Plug-in Adapter
- *Items not shown. See Figure 2 for proper installation.

Figure 18. Johnson H & T 4000, 5000 Surface Fitting.



Siemens Industry, Inc.

RETURN SUPPLY	Fequired Parts for Installation			
Required Parts for Installation	A. Terminal Plate (11-hole)			
F. (4) Tube Retainer	B. (2) Terminal Fitting			
G. (2) 5/32-inch (4 mm) Plastic Tube (soft) and Coil	C. (2) Holder			
H. Multi-slotted Plate	D. (2) Gasket			
J. (3) No.8 × 1-1/4 inch Sheet Metal Screw	E. (2) No. 5-40 × 3/4-inch Rod			
*K. Adapter Frame (if required)	F. (4) Tube Retainer			
*L. Adapter Base	G. (2) 5/32-inch (4 mm) Plastic Tube (Soft) and Coil			
M. (2) Rubber Connecting Tube	H. Multi-slotted Plate			
N. (2) Tubing Adapter (5/32-inch × 5/32-inch or 1/4-inch ×	J. (4) No. 5-40 Hex Nut and Washer			
5/32-inch)	*L. Adapter Base			
*P. (2) Plug-in Adapter	*P. Plug-in Adapter			
*Items not shown. See Figure 2 for proper installation.	*Items not shown. See Figure 2 for proper installation.			
Figure 23. Robertshaw H 10, 50, 52, T15, 16, 21, 25, 26, 30, 51, 52 Surface Fitting.	Figure 24. Robertshaw H 10, 50, 52, T15, 16, 21, 25, 26, 30, 31, 51, 52 Mortar Joint.			

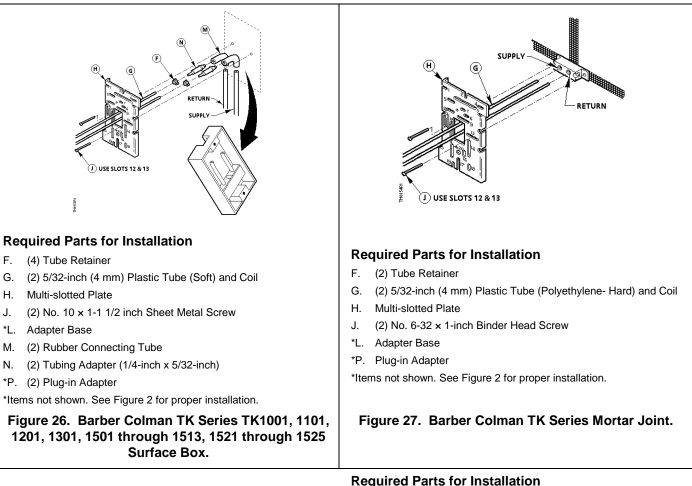
U USE SLOTS 12 & 13

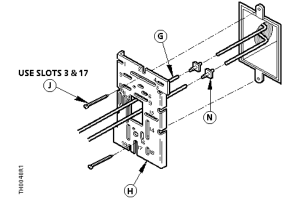
Required Parts for Installation

- F. (4) Tube Retainer
- G. (2) 5/32-inch (4 mm) Plastic Tube (Soft) and Coil
- H. Multi-slotted Plate
- J. (2) No. 5-40 × 1-inch Pan Head Screw
- *L. Adapter Base
- N. (2) Tubing Adapter (1/4-inch × 5/32- inch or 5/32-inch × 5/32-inch)
- *P. Plug-in Adapter

*Items not shown. See Figure 2 for proper installation.

Figure 25. Robertshaw H 10, 50, 52, T15, 16, 21, 25, 26, 30, 31, 51, 52 Drywall, Mortar Joint or Surface.





Required Parts for Installation

- *F. (2) Tube Retainer
- G. (2) 5/32-inch (4 mm) Plastic Tube (Polyethylene- Hard) and Coil
- H. Multi-slotted Plate
- J. (2) No. 6-32 × 1-1/2 inch Pan Head Screw
- *L. Adapter Base
- N. (2) Tubing Adapter (1/4-inch \times 5/32-inch or 5/32-inch \times 5/32- inch)
- *P. Plug-in Adapter

*Items not shown. See Figure 2 for proper installation.

Figure 28. Barber Colman TK Series TK1001, 1101, 1201, 1301, 1501 thru 1513, 1521 through 1525 Flush Electrical Box.

Information in this publication is based on current specifications. The company reserves the right to make changes in specifications and models as design improvements are introduced. Powers and Free Energy Band are registered trademarks of Siemens Industry, Inc. Product or company names mentioned herein may be the trademarks of their respective owners. © 2001 Siemens Industry, Inc.

Siemens Industry, Inc.

Document No. 155-231P25 Printed in the U.S.A. Page 12