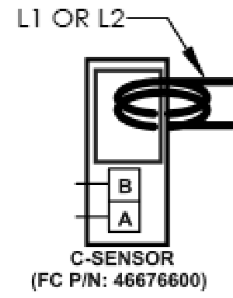


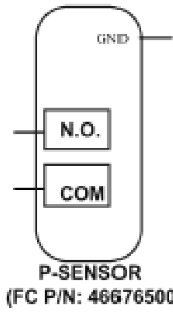
GVA 6C@	89G7 F-DHC B
QO	?9M8-A 9BGC B
QO	7F#75@8-A 9BGC B

F9J -GCB H56@						
F9J "	97 B	89G7 F-DHC B C: 7 <5B; 9	F9J 8 6M	5DJ 8 6M	7 <? 6M	85H9
5	\$+*-	F9@5G98"	5A H	?F;	>8H	\$+##- #&\$%



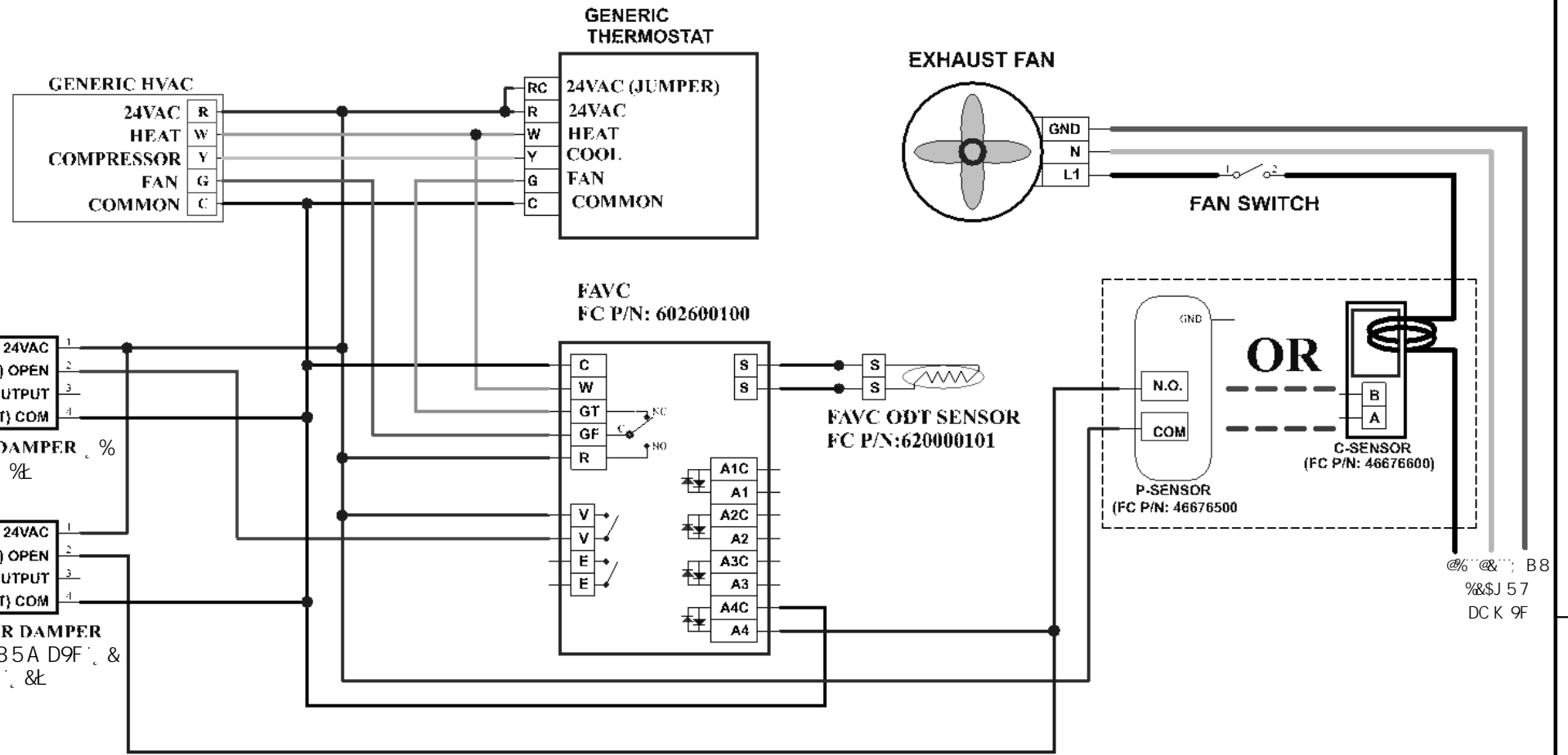
C-SENSOR APPLICATION NOTE:

1. USE L1 OR L2 FOR CURRENT LOOP. DO NOT PASS BOTH WIRES THROUGH THE C-SENSOR.
2. SINGLE PASS THROUGH SHOULD BE SUFFICIENT TO TRIGGER C-SENSOR SWITCH. FOR LOW CURRENT LOADS, SEVERAL TURNS MAY BE REQUIRED.
3. VOLTAGE SOURCE MUST BE AC SOURCE, 120VAC UP TO 240VAC. REFER TO INSTALLATION INSTRUCTIONS SUPPLIED WITH C-SENSOR FOR PROPER INSTALLATION.



P-SENSOR APPLICATION NOTE:

1. PRESSURE TUBE CONNECTED TO OUTLET OF EXHAUST APPLIANCE.
2. SWITCH TO CLOSE ON INCREASE PRESSURE.
3. REFER TO INSTALLATION INSTRUCTIONS SUPPLIED WITH P-SENSOR FOR PROPER INSTALLATION.



G9E I 9B 7 9C: C D9F 5 H C B.

u=- 7k-o= (R) U h-k' 7) t @ - # \ Vuk \ O) " u=- 7 t # \ 7 k' h k \ t @ 8 t - Vu @ u @ V h-k' o=k' - " V) t @ \ h-k' u' @) -h-V) -Vu \ 7U M y h) U h-k' \ k 7k-o= (R) U h-k' - (E' you 7 V of @ # = t = - V u y k V -) \ V t @ \ h-k' u' - (E' you 7 V) - t @ - u=- h \ k # o-V o k # \ Vu # u o t @ # O o-u=y o # \ U h O u @ 8 u=- # @ # y @ " # M u \ 7 t # " # u-k U @ O V) h k \ t @ - t # h \ t - k u \ \ h-V u=- U M y h (R) U h-k' 7) u=- # -Vuk O 7 V @ V \ t # \ Vuk \ O) " u=- 7 t # V) t @ O u' k u y V V @ 8 \ k # \ V u @ y - u \ k y V y V u @ u=- - (E' you 7 V of @ # = @ u y k V -) \ 77 u=- 7k-o= (R) U h-k' t @ \ h-V \ k # \ V u @ y - u \ o u' \ h-V 7 k') @ @ V O t - V u @ u @ V

BC H9G

8-V-k# t @ -) @ 8k' U \ 77 t # u \ # \ V t - V u @ V O = t # " h h @ V # - 7 V t @ - 7 k \ U u=- k U \ o u' u U y o u " - # \ V V - # u -) @ - # u O u \ 7 t # 8 u u-k U @ O 87 u-k U @ O U y o u " - t @ -) u \ = t # 8 u-k U @ O u = @ t @ O @ t 7 t # u \ \ h-k' u' u=- # -Vuk O 7 V t = - V u=- u=- k U \ o u' u @ @ Q - (E' you 7 V of @ # = t = - V u y k V -) \ V t @ \ h-k' u' - (E' you 7 V) - t @ - u=- - (E' you 7 V " # u @ @ t @ - U \ V @ \ k -) " - @ = - k u=- # = V 8 - @ 7 V @ 7 O t y o @ 8 u=- h o-V o k \ k u=- 7 V # y k k - V u) k' t y o @ 8 u=- # o-V o k " # M u \ u=- 7 t # " # u-k U @ O o-u=- 7 t # " h h @ V # -) @ O o-u u @ 8 U U u # = u=- @ o u @ - (E' you 7 V # 7 U k' u @ 8 u=- 7 t # = o' y @ u @ h k \ u- # u @ V 7 k 8 o' V) \ @ y k V @ 8 7 y k V # - h O V y U o u = u t @ h k - t - V u u=- k - u y k V @ 7 k \ U k' # = @ 8 # \ V) - V o @ 8 # \ V) @ @ V t @ @ u=- 7 y k V # - u = @ t @ O @ \ h k \ u- # u " 8 @ o u 7 k - - - y h # \ V) @ @ V o @ u = - k - @ =) k \ V @ " # M y h = - u - (E' = V 8 - k o @ y o - @ h \ t - k k - o y k # - o' k - 7 k \ U @ = V) O k " V - (E - k V O t # u k' V o 7 k U - k U " - - k - j y @ -) @ u = - @ = V) O k' h \ t - k' o y h h O) \ - o V \ u = t - - V \ y 8 = \ t - k = -) @ y o y h h @ t' k' u @ 8 k - 7 - k u \ u " O 7 k h \ t - k k - j y @ - U - V u 7 k' 7 t # V) 7)) - t @ - o V \ k U O 7) @ o @ -) u \ U - - u o = k' - - k - j y @ - U - V u o V) 7) @ o @ -) u \ " O V # - 7 k - o = @ @ u M k - j y @ - U - V u o \ 7 - (E' you 7 V) - t @ -

FAVC POWER USAGE			
VOLTAGE RANGE	IDLE LOAD	ALL OUTPUTS ACTIVE	INPUT CURRENT
18 TO 32 VAC	21MA, 0.3W, 0.57VA	60MA, 1.1W, 1.6VA	5MA PER CIRCUIT (15 MA TOTAL)

FAD (DATA LISTED IS FOR TWO UNITS)			
VOLTAGE RANGE	OPEN CONDITION	HOLDING CONDITION	CLOSING OPERATION
20 TO 32 VAC	200MA, 4.6W	146MA, 1.6W	200MA, 3.0W

FIELD CONTROLS
? B G H C B Z B " 7
& ,) \$ (
I G 5

HC 9F5B79
fi B @ G B C H 8 L

: F57 H C B 5 @ - % # &
5B; @ G - & \$
L' L ' 897 - A 5 @ ' - \$ \$ \$ \$
L' L L ' 897 - A 5 @ ' - \$ \$ \$ \$
L' L L L ' 897 - A 5 @ - \$ \$ \$ \$

89G7 F-DHC B.
: 5J 7 K #: 58 5B8 B89D
A I 5: 58 : C F J 9B H 5 H C B I

5 @ 8 - A 9 B G C B G
5 F 9 - B - B 7 < 9 G
I B @ G G
C H 9 F K - 0 9
O D 9 7 = 9 8

G-99H %%

VP @ I O U O M T O P V A I A P O A U U U U U U Y A A A O S O A O U P V U U S U A S S O A E O A O U P V O E P U A U U U U U U O N V A I Y A E O A O U P O O P V O S A O A U T O V O P A Y P O P A W U A P U V O O A M U S O A E O O E M U O A U A O A O S U O O A Y Q P U W A P O A O Y U U O U U A E W P U U Q A E O P A U A A O S O A O U P V U U S U A S S O E