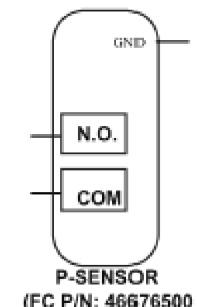
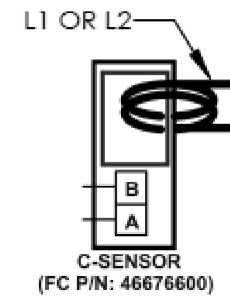
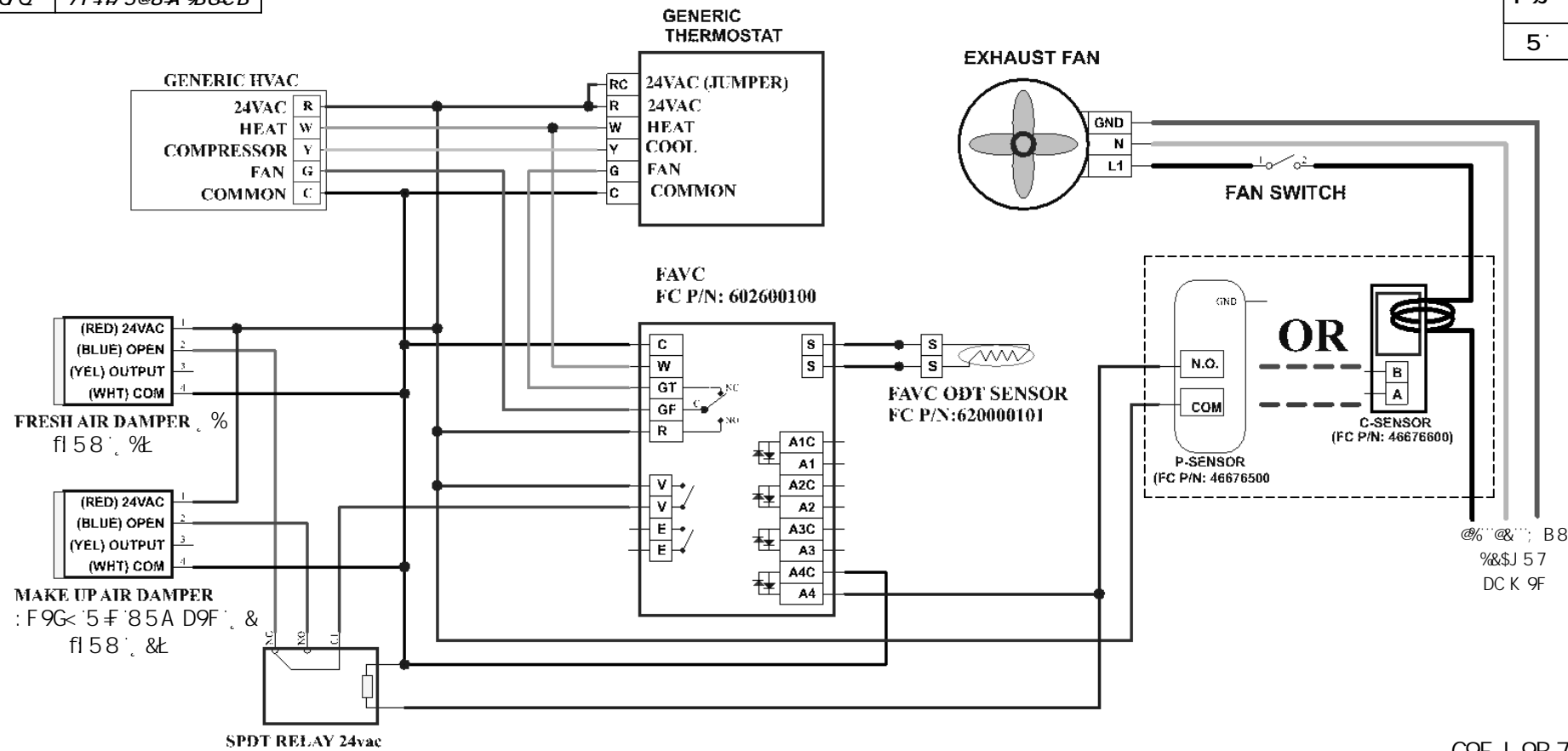


GVA 6C@	89G7 F-DHCB
QO	?9M8-A 9BGCB
QO	7F#75@8A 9BGCB

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



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 WORST CASE CONDITION – ONE FAD CLOSING AND ONE FAD OPENING)			
VOLTAGE RANGE	OPEN CONDITION	HOLDING CONDITION	CLOSING OPERATION
20 TO 32 VAC	100MA, 2.3W	146MA, 1.6W	200MA, 3.0W

89E I 9B 7 9 C : C D9F 5 H C B .
 " \ u = u = - 7 k - o = " @) * U h - k ' : 7) " " V) U * M y h " @) * U h - k ' : 7) " " k - # \ V u k \ @) .
 " ' u = - 7 t # \ 7 k h k \ t @ 8 t - V u @ u @ V h - k ' o = k - ' \ V O 7) \ k 7) t @ " - \ h - V
 \ k 7 k - o = " @ t - V u @ u @ V " u \ V - u @ -
 u = - U * M y h " @) * U h - k ' : 7) t @ \ h - k ' u - \ V O t = - V u = - - @ e " y o u 7 V @ @
 \ h - k ' u @ V
 - @ e " y o u 7 V @ t @ # = t = - V u y k V -) \ V t @ \ h - k ' u - - @ e " y o u 7 V) - t @ - u = - h \ k # o - V o \ k
 # \ V u # u o t @ # o - u = y o # \ U h O u @ 8 u = - # @ # y @ " # M u \ 7 t # " # u - k U @ " @ V)
 h k \ t @ - t # h \ t - k \ u \ h) u k - O ' u \ \ h - V u = - U * M y h " @) * U h - k ' : 7) u = - # - V u k ' O
 7 V @ V \ t # \ V u k \ @) " ' 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 " y o u 7 V @ t @ # = @ u y k V -) \ 7 7
 @ u = - 7 t # @ @ t - V u @ u @ V U \) - @ 7) @ \ h - V " V) # - V u k ' O 7 V @ @ \ h - k ' u @ V \ V # -
 u = - - @ e " y o u 7 V @ t @ # = @ u y k V -) \ V u = - h) u k - O ' t @ o t @ # = t # h \ t - k 7 k \ U
 7) \ t - k \ u \ 7) @ 7) t @ # o - o " V) 7) t @ \ h - V u = - 7 t # t @ # \ V u @ y - u \
 o u ' @ U * V y ' O t - V u @ u @ V U \) - y V u @ u = - - @ e " y o u 7 V @ t @ # = @ u y k V -) \ 7 7

BC H9G
 8 - V - k # t @ -) @ 8 k * U \ 7 7 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 - k U @ * O 8 7 u - k U @ * O U y o u " - t @ -) u \ = t # 8 u - k U @ * O u = @ t @ " @ \ t 7 t # u \ \ h - k ' u - u = -
 # - V u k ' O 7 V t = - V u = - u = - k U \ o u ' u @ @ Q
 - @ e " y o u 7 V @ t @ # = t = - V u y k V -) \ V t @ \ h - k ' u - - @ e " y o u 7 V) - t @ - u = - - @ e " y o u 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 u = - 7 t # " h h @ V # -) @ O o - u u @ 8 u \ U * u # = u = - @ o u @) - @ e " y o u 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 @ " @ \ 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 l 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 = -) @ 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 " @ 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 " y o u 7 V) - t @ -

<p>FIELD CONTROLS ? B G H C B Z B " 7 & ,) \$ (I G 5</p>	<p>HC 9F5B79 FI B @ G B C H 8 L</p> <p>: F57 H C B 5 @ - % # & 5 B ; @ G - & \$ L ' L ' 8 9 7 - A 5 @ " - \$ " \$ \$ L ' L L ' 8 9 7 - A 5 @ " - \$ " \$ \$ \$ L ' L L L ' 8 9 7 - A 5 @ - \$ " \$ \$ \$</p>	<p>89G7 F-DHCB. : 5J 7 K #: 58 CF B 8 9 D A I 5 : 5 8 : C F J 9 B H @ 5 H C B I</p>
	<p>5 @ 8 - A 9 B G C B G 5 F 9 - B - B 7 < 9 G I B @ G C H 9 F K - @ 9 @ 9 7 = 9 8</p>	<p>D.H.B. +, \$' \$\$- & (5</p>

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