

Decoder GSW

Z66

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
GS W 036 A G C 0 0 C F C S

MODEL TYPE
 GS = GENESIS SERIES HIGH EFFICIENCY

CONFIGURATION
 W = WATER TO WATER

UNIT SIZE
 036 - E,F,G,H,S,T,U,V
 060 - F,G,H,N,S,U
 120 - F,G,H,N,S,U

REVISION LEVEL
 A = CURRENT

VOLTAGE
 ② ③ G = 208-230/60/1 - R22
 E = 265/60/1 - R22
 ④ V = 220-240/50/1 - R22
 ② ③ H = 208-230/60/3 - R22
 F = 460/60/3 - R22
 ⑤ U = 380-420/50/3 - R22
 ⑦ N = 575/60/3 - R22
 ⑤ ⑥ S = 380-420/50/3 - R407C
 ④ ⑥ T = 220-240/50/1 - R407C

CONTROLS
 C = CXM (CSA/NRTL for USA & CANADA)
 D = DXM (CSA/NRTL for USA & CANADA)
 L = CXM w/LON (CSA/NRTL for USA & CANADA)
 M = DXM w/LON (CSA/NRTL for USA & CANADA)
 N = CXM w/MPC (CSA/NRTL for USA & CANADA)
 P = DXM w/MPC (CSA/NRTL for USA & CANADA)

 F = CXM (CE for EUROPE)
 G = DXM (CE for EUROPE)
 H = CXM w/LON (CE for EUROPE)
 J = DXM w/LON (CE for EUROPE)
 T = CXM w/MPC (CE for EUROPE)
 U = DXM w/MPC (CE for EUROPE)

} "S" & "T" VOLTAGE ONLY

① A = CXM
 B = DXM
 ① H = CXM w/LON
 K = DXM w/LON
 R = CXM w/MPC
 S = DXM w/MPC
 } w/ Disconnect

S = STANDARD

LOAD WATER COIL OPTIONS
 C = Copper
 N = Cupro-Nickel
 V = DOUBLE WALL VENTED (CU-NI INNER TUBE)


WATER CONNECTION LOCATION
 F = FRONT
 B = REAR (SIZE 120 ONLY)
 L = LEFT (SIZE 120 ONLY)
 R = RIGHT (SIZE 120 ONLY)

SOURCE WATER COIL OPTIONS
 C = Copper
 N = Cupro-Nickel

HOT WATER GENERATOR OPTIONS
 0 = NONE
 1 = HWG w/INTERNAL PUMP, RESIDENTIAL "G" VOLTAGE ONLY
 AND INTERNATIONAL (50Hz) S,T,U,V VOLTAGE (CXM ONLY)
 ("S" & "U" POWER SUPPLY MUST BE 4 WIRE w/NEUTRAL CONDUCTOR)
 2 = HWG (COIL ONLY) COMMERCIAL

CABINET INSULATION
 0 = RESIDENTIAL ("G,S,T,U,V" VOLTAGE ONLY)
 1 = COMMERCIAL EXTENDED RANGE
 2 = COMMERCIAL EXTENDED RANGE w/ULTRA QUIET
 5 = RESIDENTIAL ("G,S,T,U,V" VOLTAGE ONLY) w/ULTRA QUIET

NOTES:
 1. UNITS ARE PAINTED POLAR ICE, EXTENDED RANGE STANDARD.
 2. RESIDENTIAL UNITS COME STANDARD WITH 75VA TRANSFORMER
 FACTORY WIRED FOR 240V.
 3. COMMERCIAL UNITS COME STANDARD WITH 50VA TRANSFORMER
 (036 & 060) AND 75VA TRANSFORMER (120) FACTORY WIRED FOR 208V.
 4. DIGIT 8, "V" & "T" FACTORY WIRED 240V.
 5. DIGIT 8, "U" & "S" FACTORY WIRED 380V.
 6. DIGIT 9, MUST HAVE CE AGENCY APPROVAL.
 7. DIGIT 7, N VOLTAGE NOT AVAILABLE ON SIZE 036.

-	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	 <p>7300SW44H OKLA. CITY, OK 73179</p>
J	UPDATED CONTROL OPTIONS, DIGIT 9	TM	06-0122	03/29/07	SH	DESCRIPTION: Decoder GSW												
H	ADD NOTE 7.	TM	06-0276	06/21/06	MP	DRAWN: DR		DATE: 07/12/04		ENG: WW		DATE: 07/12/04						
G	CONVERTED TO FREEHAND. ADDED NOTE 6. DIGIT (9) ADDED "N", "P", "T" & "U" FOR MPC CONTROLS	DR	04-0254	07/13/04	WW	ISSUED: 04-0254		DATE: 07/12/04		DWG #: Decoder GSW		A		SHEET 1-2				
REV	DESCRIPTION	BY	PCN	DATE	APPROVED													

Z66

-	--	--	--	----	-	-	-	-	--
-	--	--	--	----	-	-	-	-	--
-	--	--	--	----	-	-	-	-	--
-	--	--	--	----	-	-	-	-	--
-	--	--	--	----	-	-	-	-	--
-	--	--	--	----	-	-	-	-	--
F	REMOVED THE NOT AVAILABLE FROM DIGIT 13, "F" OPTION.	SAM	03-0412	12/14/03	NERU				
E	ADDED HWG OPTION ON GSW 120, DELETED REFERENCE 036 & 060 ONLY.	TW	02-0128	05/21/02	NERU				
D	ADDED WATER CONNECTION OPTIONS & AGENCY LISTING	TW	01-0402	12/12/01	NERU				
C	'V' OPTION ADDED TO LOAD COIL & DELETED FROM SOURCE COIL	DR	01-0169	05/21/01	NERU				
B	REDESIGNED; SOURCE (OUTDOOR) COIL WAS IN 14th POSITION. LOAD (INDOOR) COIL WAS IN 12 th POSITION.	DR	01-0153	05/08/01	NERU				
A	CORRECTED NOTE 2	JK	00-0512	10/10/00	NH				
REV	DESCRIPTION	BY	PCN	DATE	APPROVED				


CLIMATEMASTER®

 7300SW44th
 OKLA. CITY, OK 73179

DESCRIPTION:

Decoder GSW

DRAWN: SR

DATE: 08/20/00

ENG: NH

DATE: 10/08/00

ISSUED: 00-0131

DATE: 03/07/00

DWG #: Decoder GSW

A

SHEET 2-2