**FABER MATRIX 3326 AND 4326 SERIES** REV. X0 NOTES: 1. THIS DRAWING SHOWS THE RP PARTS FOR FABER (0500240100RP) (0500350 MATRIX 3326 AND 4326 SERIES BURNERS. BURNER 4 (NG) LP BUR പ്പ (0500210100RP) (0500320100RP) 0500230100RP) 0500340 BURNER 2 (NG) LP BURNER 2 6 BURNER 3 (NG) LP BUR (0500310100RP) (0500200100RP) LP BURNER 1 BURNER 1 (NG) (3300020 THERMOO (0500220100RP) (0500330100RP) SECOND **BURNER HALO (NG)** LP BURNER HALO Ê ூ (1800020100RP) (1800070100RP) (5904020 SIT PROPANE PILOT SIT NATURAL GAS PILOT LED GLASS (3002250100RP) RECIEVER 918 MHZ, SYMAX (3500090 SYMBIO LI WITH LCD (2800300100RP) INTERRUPTER, UNLESS OTHERWISE SPECIFIED MATERIAL: N/A No sharp edges on all parts. ALL DIM. IN MILLINGTERS DO NOT SCALE FLAT IS FOR REFERENCE ONLY TOLERANCES: X.XX ±0.8 XX ±0.8 HOLES: ±0.15 ANGLES: ±2\* THERMOCOUPLE FINISH: N/A WHERE USED: MA DR BY: AA CHK'D: AA (5400320100RP (1900030100RP) C THIS SYMBOL REPRESENTS A CONTROL DIMENSION. CONTROL DIMENSIONS ARE CONSIDERED TO BE A GOOD INDICATOR OF WHETHER A MANUFACTURING PROCESS IS IN CONTROL. THESE DIM. MUST HAVE A MIN. CPK OF 1.33 COA SALMER BJ CONSECUTIVE DIFCES SCALE: 1:6 SOLENOID 3/8" NPT, COMBO CONTROL / This drawing and the design of this article represented herein, are the exclusive property of Glen Dimplex Americas Limited and are provided stirtly on a confidential Dasks. The drawing and design shall be used only for the purposes for which they have been provided and shall not be produced, reproduced, altered, used, published or disclosed to others without the prior written consent of Glen Dimplex Americas Limited. LATCHING GV60 GAS VALVE

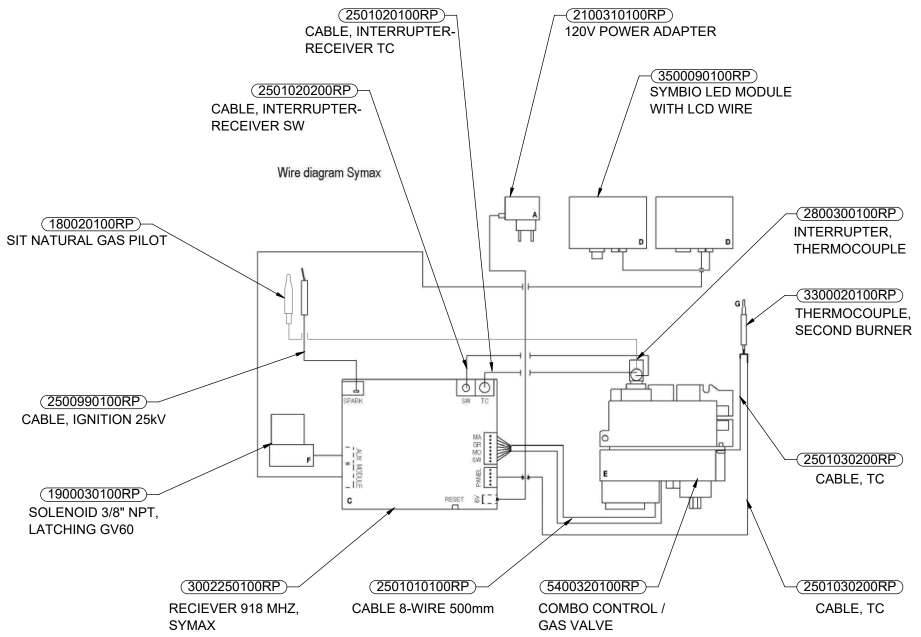
	REVISIONS			]
DESCRIPTIC	N	DATE	PCN	IN'L
RELEASE FOR MAI	RKETING	08-NOV-2021	N/A	AA
0100RP) RNER 4				
0100RP) RNER 3				
0100RP) COUPLE, BURNER				
0100RP) SS COVER				
0100RP) LED MODULE D WIRE				
	BURNER R	P EXPLOI	DE	rev.: X0
ATRIX			. c	IZE:
08-NOV-2021 08-NOV-2021	dwg no.: MATRIX BURNE		DF 2	B
DATE				
is article represented herein, are the ex Americas Limited and are provided a drawing and design shall be used e vhave been provided and shall not id, used, published ar disclosed to others of Glen Dimplex Americas Limited.	<b>%</b> f	ab	er	

FOR A SAMPLE 31 CONSECUTIVE PIECES.

## FABER MATRIX 3326 AND 4326 SERIES

NOTES:

1. THIS DRAWING SHOWS THE RP PARTS FOR FABER MATRIX 3326 AND 4326 SERIES BURNERS.



	REVISIONS						
-	REV.	DESCRIPT	ION	DATE	PCN IN'L		
	XO	RELEASE FOR N	ARKETING	08-NOV-2021	N/A AA		
APTER							
00090100RP							
IBIO LED MODULE H LCD WIRE							
	300300100						
	ERRUPTE						
THE	ERMOCOU	PLE					
	800020100	RP)					
/ GI / —	ERMOCOL						
SEC	COND BUF	RNER					
Å							
	501030200						
	CABLE, TO						
	04020200						
	501030200						
	CABLE, TO	)					
UNLESS OTHERWISE SPECIFI	ED MATERIA	AL:	TITLE:		REV.:		
No sharp edges on all parts. ALL DIM. IN MILLIMETERS	FINISH:			RP EXPLO	DE XO		
DO NOT SCALE FLAT IS FOR REFERENCE ONLY	WHERE	JSED: MATRIX		ΊEW	70		
TOLERANCES: X.XX ±0.15 X.X ±0.8 X ±3	DR BY:	AA 08-NOV-202	DWG NO .: MATRI	X SHEET	: SIZE:		
HOLES: ±0.15 ANGLES: ± 2°	CHK'D:	AA 08-NOV-202			OF 2 B		
C THIS SYMBOL REPRESENTS A CONTR							
DIMENSION. CONTROL DIMENSIONS ARE CONSIDERED TO BE A GOOD INDICATOR O	F This drawing and						
WHETHER A MANUFACTURING PROCESS IS IN CONTROL.	N exclusive propert strictly on a confi	This drawing and the design of this article represented herein, are the exclusive property of Glen Dimplex Americas Limited and are provided strictly on a confidential basis. The drawing and design shall be used only for the purposes for which they have been provided and shall not be produced, reproduced, aftered, used, published or disclosed to others without the prior written consent of Glen Dimplex Americas Limited.					
THESE DIM. MUST HAVE A MIN. Cpk OF 1.33 FOR A SAMPLE 31 CONSECUTIVE PIECES.	be produced, re	ses for which they have been provided and shall no produced, altered, used, published or disclosed to oth written consent of Glen Dimplex Americas Limited.			GL		
				······································			