

NOTES:

1. SEE DEVICE SUMMARY (ML1 0414) FOR CONTROL DEVICE SETTINGS.
2. ORIFICE USED TO ACHIEVE DESIRED 1.2 ATOMIZING AIR PRESSURE RATIO (AA MANIFOLD PRESSURE / Pcd) DURING GAS FUEL OPERATION.

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
B	(1)REVISED AS SHOWN DC1-02028793 AN-02029134 MONIQUE L WOLFE	02-11-13 M WOLFE	JWT HV

REVISE ON CAD ONLY
UG PART: GR0670-0425
(SPEC: 357B6809)

1	PIPING SYMBOLS	277A2415
IT.	NOMENCLATURE	IDENT
LIST OF COMPLEMENTARY DOCUMENTS		

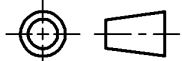
A	B	REV	REV STATUS
2	1	SH	OF SHEETS



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THIRD ANGLE PROJECTION



DT-1N

UNLESS OTHERWISE SPECIFIED	SIGNATURES	DATE	GE Power Generation		GENERAL ELECTRIC COMPANY GAS TURBINE Greenville, SC	
DIMENSIONS ARE IN INCHES.	DRAWN JAVIER R SANCHEZ	02-05-01			DIAG, SCHEM PP-ATMG AIR	
TOLERANCES ON:	CHECKED MONIQUE L WOLFE	02-05-01				
2 PL DECIMALS ± -	ENGRG HUMBERTO VILAS	02-05-01				
3 PL DECIMALS ± -	ISSUED MONIQUE L WOLFE	02-05-01				
ANGLES ± - -	QUAL-CONTN WOLFE	02-05-01				
FRACTIONS ± - ✓			FIRST MADE FOR ML-7A1PEA221-1T4 0425			
			SIZE	CAGE CODE	DWG NO	357B6809
			B			
SIM TO:	355B8913	SCALE	NONE		SHEET	1

DISTR TO

