

Indianapolis_3035 N. Shadeland Ave., Indianapolis, IN 46226_800.MMC.HVAC •• Sparks_905 Southern Way, Sparks, NV 89431_800.884.4MMC •• Longview_201 Kodak Blvd., Longview, TX 75602_903.248.4800

	Weights:	Units:	Part Number:
	126lbs/57.15kg		ECD-SRT05CA-D2EH
bmitted To: guest@micrometl.com	Job:	Notes:	
nomizer - Ultra Low Leak Economizer, Ve d With Aluminum Filter, Barometric Relief,	-	20 Single/Multiple Speed Electromechanical Controller, Enthalpy Sensor, ncluded.	Honeywell Actuator. Painted Rai
Compliant Economizer:			
	0,	2016 prescriptive section 140.4 (damper leakage etc.), and mandatory sec	ction 120.2.i for Fault Detection
2. ASHRAE 90.1: Economizers meet A	SHRAE 90.1-2013 / 2016 damper leak	age requirements, and meet 2016 Fault Detection and Diagnosis require	ments.
	equirements. Note: IECC 2015 and IEC	de air, return air, and relief damper (when provided) leakage requirements C 2018 requires differential return air sensor, which is included in some m	
		ted at 1" w.g. Refer to MicroMetl NS1 catalog sheet on web site for details	s. Relief air dampers (when
	er to GR1 series catalog sheet on web		
Features:			omco d
 Gear driven design for trouble-free of Includes assembled rainhood with a Rainhood is sloped for water run-off 	operation, eliminating slippage and bind luminum water entrainment filters in the	e outside air section.	
All harnesses and plugs needed are provided.			
Uses standard factory filter access of	loor shipped with HVAC unit.		MicroMetl Corporation
	is installed on unit, an additional kit is r 7B00 or MicroMetl part number 0640-0		certifies that the models GR1 and NS1 shown herein are licensed to be the AMCA Seal.
Notes:			The ratings shown are based on tests and
communicating actuator (some inclu	de differential return sensor as noted).	air temperature sensor, OA sensor in description, and spring-return	procedures performed in accordance with AMCA Publication 511 and comply with requirement
 JADE W7220 controller is field mour Mixed (symple) air agreem is field indicated. 			of the AMCA Certified
 Mixed (supply) air sensor is field insi Differential return sensor (included in installed in return duct. 		be ordered separately - MicroMetl Part No. 9901-2022-DIFF JC2) is field	Ratings Programs. The AMCA Certified Ratings Seal applies to Air Leakage and Air
5. ASHRAE, IECC, and Title 24 require day operating or service personnel,	or annunciated locally on zone thermos	of reporting faults to a fault management application accessible by day-to stats or in some codes other devices are acceptable. Refer to applicable c	
6. For older single speed models witho		part number is replaced by "-DJ". (See separate submittal).	
The Information contained in this drawing	is the sole property of Micrometl Corpor	ration. Any reproduction in part or whole without the written permission of Mi	crometl Corporation is prohibited
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		05 Southern Way, Sparks, NV 89431_800.884.4MMC •• Longview_201 Kodak	· · ·