



Fan		EDRIVE				MOTOR	
Model	Voltage (V)	ITEM #	INPUT VOLTAGE	OUTPUT VOLTAGE (V)	MAX INPUT CURRENT (A)	NOT FIELD ADJUSTABLE	FIELD ADJUSTABLE
EFV 250	3X 208 -240	321.2306.2200	3X200-240	3X200-240	3.3	200V DELTA	~
	3X 208 -240	321.2308.2200	3X200-240	3X200-240	6.5	~	200V (DELTA)
EFV 315	3X 380-480	321.2308.4200	3X380-480	3X380-480	3.7	~	400V (WYE)
	3X 208 -240	321.2311.2200	3X200-240	3X200-240	6.5	~	200V (DELTA)
EFV 400	3X 380-480	321.2311.4200	3X380-480	3X380-480	3.7	~	400V (WYE)
	3X 208 -240	321.2313.2200	3X200-240	3X200-240	6.5	~	200V (DELTA)
EFV 450	3X 208 -240	321.2313.2200	3X200-240	3X200-240	6.5	~	200V (DELTA)
	3X 380-480	321.2313.4200	3X380-480	3X380-480	3.7	~	400V (WYE)

Note:

The wire sizes shown are typical and may not apply to all jobs. This system must be installed in compliance with the NFPA 70 National Electric Code and/or any local codes.

———— Line Voltage - - - - - Low Voltage Signal

PROPRIETARY AND CONFIDENTIAL

The information contained in this drawing is the sole property of ENERVEX, Inc. Any reproduction in part or as a whole with out the express written consent of ENERVEX, Inc. is prohibited.

NOT TO SCALE

ENERVEX
GREEN BEFORE GREEN WAS IN

TITLE CONNECTION DIAGRAM		DATE 2/2/2024
NAME EXHAUST ONLY - MEC 24 & EFV EC 250-450		JOB # Generic
DWG BY AS	SHEET 1 OF 2	REV # 1

1685 Bluegrass Lakes Pkwy
Alpharetta, GA 30004
(770)587-3238
Fax (770)587-4731