

4X Ø0.438 [Ø11.1] THRU

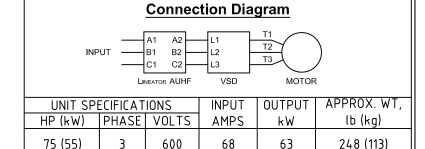
6.50 [165]

1.25 [32]

— 13.50 [343]

Bottom View

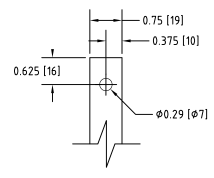
Rev. No.	Revision Note	Date	Ву	Checked
A11	Capacitors Revised	24-FEB-15	AH	YM
A12	REVISED REACTOR DESIGN	03-JUL-2018	CG	AH



NOTES:

1. CUSTOMER IS RESPONSIBLE FOR INSTALLATION TO MEET ALL NATIONAL AND LOCAL ELECTRICAL CODES AND OTHER APPLICABLE ELECTRICAL SAFETY AUTHORITIES.

2. CUSTOMER IS RESPONSIBLE FOR PROPER COOLING OF FILTER COMPONENTS. ALLOWED AMBIENT: MAXIMUM 60°C, MINIMUM -40°C. A MINIMUM CLEARANCE OF 2" MUST BE ALLOWED ON BOTH RIGHT AND LEFT SIDES. PROPER VENTILATION MUST ENSURE THAT SUPPLY AIR FLOWS THROUGH THE REACTOR COILS FROM BELOW THE UNIT.



Input A1,B1,C1 & Output A2,B2,C2
TERMINALS
THICKNESS 1/8"

THICKNESS 1/0						
MIRUS Internation	31 Sun Pac Boulevard, Brampton, ON, Canada L6S 5P6 Tel:(905) 494–1120 Fax: (905) 494–1140 Toll Free: 1–888–TO MIRUS					
Unless otherwise specified, dimensions are in inches and [mm].	Drawn by EH	Date 04-JUN-06	,	Approved b YM - 04-	•	Scale NTS
The information contained herein is the so International Inc. Any form of reproductio	Title 75 HP, 600V, 60Hz Lineator AUHF (Open Style)					
disclosure of this information, all or in pa without the express written consent of M	IRUS International Inc.)0-60-D-E0-A		Revision A12	Sheet 1/1