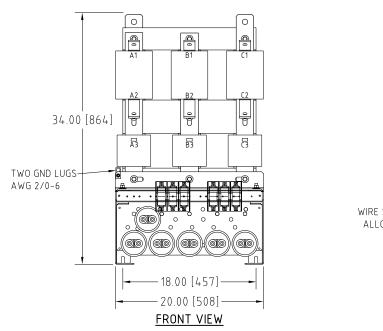
Rev. No.	Revision Note	Date	Ву	Checked
A 19	REVISED IDO TRIM LEVEL	23-NOV-2020	CG	АН
A20	REVISED MAGNETICS AND CAPACITOR DESIGN	07-APR-2021	CG	BDK



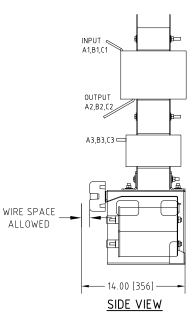
- 18.00 [457]-

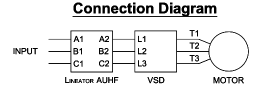
BOTTOM VIEW

8.00 [203]

 $(4) \phi 0.44 [\phi 11]$

THRU HOLES

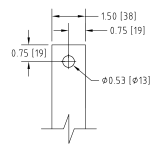




UNIT SPECIFICATIONS					OUTPUT	APPROX. WT	
HP [kW]	PHASE	VOLTS	Hz	AMPS	kW	lb [kg]	
250 [185]	3	480	60	281	209	500 [227]	

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: 1/4"

MIRUS International Inc.

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 Date Created Checked by Approved by - date Scale CG CG-25-JUN-2019 NTS

The information contained herein is the sole property of MIRUS International Inc. Any form of reproduction, distribution and/or disclosure of this information, all or in part, is strictly prohibited without the express written consent of MIRUS International Inc.

Title 250 HP, 480 V, 60 Hz LINEATOR™ AUHF (Open Style)

ilename	Revision	Sheet
AUHF-250-480-60-D-E0-A20	A20	1/1