

Marcus Transformer LTD Phone: 1-800-267-7376 Fax: 1-866-205-7526

Email: Info@marcustransformer.com

TECHNICAL DATA MODEL: MS 3A2 1-PHASE ISOLATING

DESCRIPTION		
Туре	DRY TYPE DISTRIBUTION (ANN)	
KVA	3	
Primary (Volts)	600	
Secondary (Volts)	120 / 240	
Phase	1	
Enclosure	NEMA 1	
Impedance (%z)	5.1	
Insulation Class	220°C	
Temperature Rise	150°C	
Frequency	60Hz	
Weight (LBS/KG)	50 / 23	
Polarity	Additive	
BIL.	10KV	

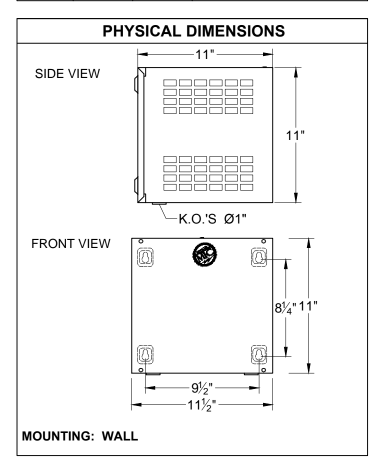
Primary connectors per phase: #1	4-2
Secondary connectors per phase:	#14-2

FEATURES:

- Anti-vibration pads installed between the core/coil and the enclosure
- Ground lug provided
- Leads brought-up and solidly positioned into separate terminal boards
- CSA enclosure: ventilated painted ASA 61gray
- Copper windings
- Copper ground strap between core/coil and enclosure
- CSA certified / UL listed

PERFORMANCE		
No load loss	22W	
Total loss	197W	
Noise level	45dB	

EFFICIENCY			
			Efficiency = 93.7%



Customer / PO	COMMENTS
Project	
Engineer	
Contractor	
Revision Date	



Marcus Transformer LTD Phone: 1-800-267-7376 Fax: 1-866-205-7526

Email: Info@marcustransformer.com

TECHNICAL DATA MODEL: MS 3B2

1-PHASE ISOLATING

DESCRIPTION		
Туре	DRY TYPE DISTRIBUTION (ANN)	
KVA	3	
Primary (Volts)	480	
Secondary (Volts)	120 / 240	
Phase	1	
Enclosure	NEMA 1	
Impedance (%z)	5.1	
Insulation Class	220°C	
Temperature Rise	150°C	
Frequency	60Hz	
Weight (LBS/KG)	50 / 23	
Polarity	Additive	
BIL.	10KV	

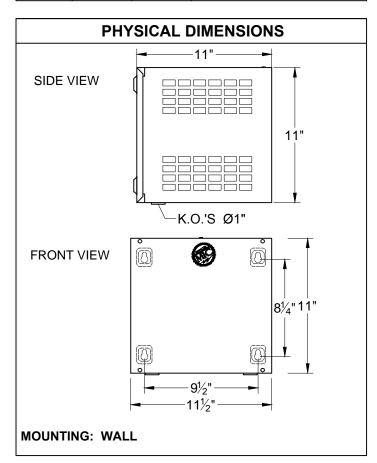
Primary connectors per phase: #1	4-2
Secondary connectors per phase:	#14-2

FEATURES:

- Anti-vibration pads installed between the core/coil and the enclosure
- Ground lug provided
- Leads brought-up and solidly positioned into separate terminal boards
- CSA enclosure: ventilated painted ASA 61gray
- Copper windings
- Copper ground strap between core/coil and enclosure
- CSA certified / UL listed

PERFORMANCE		
No load loss	22W	
Total loss	197W	
Noise level	45dB	

EFFICIENCY			
			Efficiency = 93.7%



Customer / PO	COMMENTS
Project	
Engineer	
Contractor	
Revision Date	