Technical Data Sheet

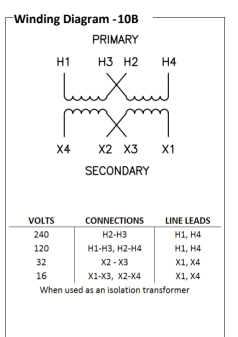


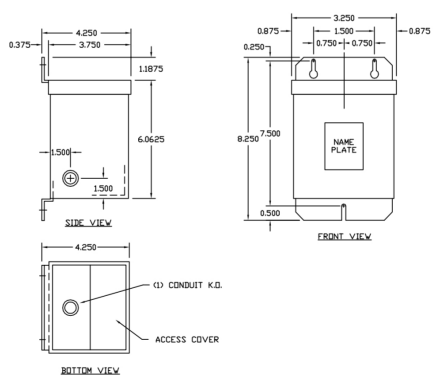
Catalog No.K1XGF16-0.05

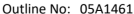
Characteristics	
Phase	1
KVA	0.05
Primary	120X240V
Secondary	16/32V
Conductor	Copper
Temp. Rise	115° C
Frequency	60 HZ
Taps	None
ESS	No
Insulation	180° C
Weathershield	N/A
Wall Bracket	Built-In
Weight(lbs)	8
Sound(dB)	40

Notes	
All units are UL listed and are designed in accorda applicable NEMA, ANSI and IEEE standards.	ince with
Transformers are dry-type AA, non-ventilated NE enclosure.	MA 3R
Transformers are wall mounted. Wall mounting b into the enclosure.	racket is built
Paint color is ANSI 61.	
AMP Ratings	

Line In (Load) @ 120V	0.4A
Line In (Load) @ 240V	0.2A
Load (Secondary) @ 16V	3.1A
Load (Secondary) @ 32V	1.6A







Meets 10 CFR 431(2016) Efficiency Dry Type Transformer General Purpose

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