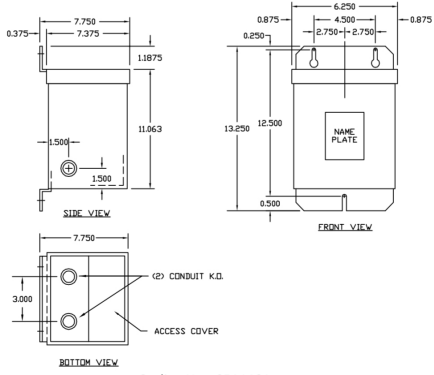
Technical Data Sheet

Catalog No.P20GF21-2

Phase 1 All units are UL listed and are designed in accordance with applicable NEMA, ANSI and IEEE standards. PRIMARY VA 2 All units are UL listed and are designed in accordance with applicable NEMA, ANSI and IEEE standards. H1 H2 H3 H4 via policable NEMA, ANSI and IEEE standards. Transformers are dry-type AA, non-ventilated NEMA 3R enclosure. Transformers are wall mounted. Wall mounting bracket is built into the enclosure. H1 H2 H3 H4 via policable NEMA, ANSI and IEEE standards. Transformers are dry-type AA, non-ventilated NEMA 3R enclosure. Transformers are wall mounted. Wall mounting bracket is built into the enclosure. Transformers are wall mounted. Wall mounting bracket is built into the enclosure. X4 X2 X3 X1 'requency 60 HZ Paint color is ANSI 61. AMP Ratings Voltrs connections Une LeAD 'aps -2@5% No AMP Ratings Line In (Primary) @ 208V 9.6A 187 H1, H4 '187 H1, H4 H1, H4 H1, H4 H1, H4 '188 H1, H4 H1, H4 H1, H4 H1, H4 '187 K24 X2-X3 X1, X4 240 X2-X3 X1, X2, X4				
Phase1KVA2KVA2All units are UL listed and are designed in accordance with applicable NEMA, ANSI and IEEE standards.Primary208V secondaryGecondary120/240V Transformers are dry-type AA, non-ventilated NEMA 3R enclosure. Transformers are wall mounted. Wall mounting bracket is built into the enclosure.Transformers are wall mounted. Wall mounting bracket is built into the enclosure.Transformers are wall mounted. Wall mounting bracket is built into the enclosure.Temp. Rise115° C Paint color is ANSI 61.Paint color is ANSI 61.AMP RatingsConductionConnectionsInsulation180° C NeathershieldNeight(lbs)50SoLoad (Secondary) @ 120VGot (Secondary) @ 240V8.3A	Characteristics		Notes	
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Gecondary120/240VConductorCopperTransformers are wall mounted. Wall mounting bracket is built into the enclosure.Temp. Rise115° CPaint color is ANSI 61.X4X2 X3X1SSNo nsulation180° CNeight(lbs)50	Primary	208V		
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Frequency 60 HZ iaps -2@5% iSS No nsulation 180° C Weathershield N/A Vall Bracket Built-In Neight(lbs) 50 Line In (Primary) @ 208V 9.6A Load (Secondary) @ 120V 16.7A Load (Secondary) @ 240V 8.3A	Conductor	Copper	5	
Taps -2@5% ISS No nsulation 180° C Neathershield N/A Line In (Primary) @ 208V 9.6A Load (Secondary) @ 120V 16.7A Load (Secondary) @ 240V 8.3A	Temp. Rise	115° C	Paint color is ANSI 61.	X4 X2 X3 X1
SSNo nsulationAMP RatingsVoltsCONNECTIONSLINE LEADNeathershieldN/ALine In (Primary) @ 208V9.6A198H1, H4Nall BracketBuilt-In Neight(Ibs)Load (Secondary) @ 120V16.7A240X2-X3X1, X2, X4Load (Secondary) @ 240V8.3ASAX1-X3, X2-X4X1, X4	Frequency	60 HZ		SECONDARY
Image: Second and Sec	Taps	-2@5%		
nsulation 180° C 180° C 198 198 11, 14 Neathershield N/A Line In (Primary) @ 208V 9.6A 187 141, 143 Nall Bracket Built-In Load (Secondary) @ 120V 16.7A 240 X2-X3 X1, X2, X4 Neight(Ibs) 50 Load (Secondary) @ 240V 8.3A 8.3A 120 14.73, X2-X4	ESS	No	AMP Ratings	
Neathershield N/A Line In (Primary) @ 208V 9.6A 187 H1,H2 Vall Bracket Built-In Load (Secondary) @ 120V 16.7A 240 x2-x3 x1,x2,x4 Veight(Ibs) 50 Load (Secondary) @ 240V 8.3A 120 x1-x3, x2-x4 x1, x4	Insulation	180° C		,
Vall BracketBuilt-InLoad (Secondary) @ 120V16.7ALoad (Secondary) @ 240V8.3A	Weathershield	N/A	Line In (Primary) @ 208V 9.6A	187 H1,H2
Sound(dB) 40	Wall Bracket Weight(lbs)			240/120 X2-X3 X1, X2, X4
	Sound(dB)	40		



Outline No: 05A1464

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

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