Typical Performance Technical Data Sheet

Catalog No S60SH21-15

Characteristics		Typical Perfomance @Consul		Wiring Diagram Con
hase	nsult Factory			
XVΑ	15	Regulation @ 100% PF	0.0%	
rimary	600V	Regulation @ 80% PF	0.0%	
econdary	120/240v	Impedance	0.0%	
onductor	Aluminum	No Load Losses (W)	0	
emp. Rise	insult Factory	Full Load Losses (W)	0	Concult
requency	60 HZ		-	Consult
aps	insult Factory			Factory
SS	Yes			
nsulation	220° C	AMP Ratings		
Veathershield	Insult Factory	Line In (Load) 600V	25 A	
all Bracket	Insult Factory			
Veight (lbs)	insult Factory	Load (Secondary) @ 120V	125 A	
ound (dB)	45	Load (Secondary) @ 240V	63 A	

Notes

All units are UL listed and are designed in accordance with applicable NEMA, ANSI and IEEE standards.

Transformers are dry-type AA, ventilated NEMA 2 enclosure.

If a weathershield is indicated above this transformer can be converted to a NEMA 3R enclosure.

Transformers are floor mounted. Wall mounting bracket kit if shown above is optional and is supplied as a seperate accessory

Paint color is ANSI 61

Consult Factory

Outline No: insult Factc

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