TRANSFORMERS

620 TRANSFORMERS

620 Series Transformers are available in a wide variety of models from universal enclosed to single voltage open frame models. All models are class II, UL 1585, component recognized by Underwriters Laboratories Inc. Refer to the ordering chart to select a transformer to meet your needs.

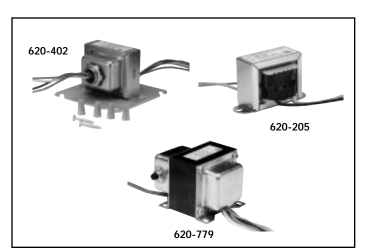
- UL approved 1585 Class II
- · Meets applicable NEMA standards
- · Thermal fuse protection



File No. E92807 File No. E99697

File No. LR107325-1





SECONDARY

LEAD LENGTH

8"

SCREW TERMINALS

8"

VOLTAGE

(50/60 HZ)

★

24

28

24

ORDERING DATA





FOOT-MOUNTED MODELS

UNI-LINE

ORDER

NUMBER

620-402

620-403

620-404

620-501†

620-502

620-503

-	620-150†	50	120/208/240	8"	28	SCREW TERMINALS
	620-205	20	120		24	8"
	620-206√		208/240			
	620-405	620-406 40	120			
	620-406		208/240			
	620-482		120/208/240			

PRIMARY

LEAD

LENGTH

8"

VOLTAGE

(50/60 HZ)

120/208/240

120

208/240

120/208/240

120/208/240/408

UNIVERSAL MOUNTING MODELS – FOOT, 4X4 PLATE OR HUB MOUNT



75 VA FOOT-MC	DUNTED MOI	DELS
620-752†		120/208/240

RATING

(VA)

48*

40

50

75

620-752†	- 75	120/208/240	8"	24	8"
620-758†		480			
620-775•		120/208/240/480			
620-779					



PLUG-IN MODEL

620-202	20	120	PLUG-IN	24	SCREW TERMINALS
---------	----	-----	---------	----	--------------------

Comparison total output of all 3 secondaries.
F Fuse protected, internally.
± 2.5, 12, 24 or a combination of 2.5 & 24 or 12 & 24.
F Fuse protected externally. Lag output for all a secondarias for a secondaria for a secondari Fuse protected externally. Has external fuse holder.

Has manual reset circuit breaker on secondary.
 Obsolete – available to stock on hand.