

Consommation et corporations

Standards

**Normes** 

NOTICE OF APPROVAL AVIS D'APPROBATION

T-13-4

Ottawa, December 11, 1978

## FERRANTI-PACKARD VOLTAGE TRANSFORMERS OF VARIOUS TYPES

This is a further extension to T-13, T-13-1, T-13-2 and T-13-3, which remain in effect, to include additional ratings in the types as listed below.

Voltage Ratings

	voitage Rat		
Туре	Primary	Secondary	Acc. Rating
DC-8.7 VC-8.7 VE-8.7 VU-8.7 FH-8.7 MC-8.7 MS-8.7	4160 Grd Y/2400 7280 Grd Y/4200 8320 Grd Y/4800 7200, 8400	. 120	0.3Y; 0.6Z 0.3ZZ
VU-8.7 VC-8.7	7200	120	0.3zz
MC-15 MP-15 VU-15	12470 Grd Y/7200 14560 Grd Y/8400	120/72 120/70	0.322
M-25	24000	120	0.322
MC-25	24940 Grd Y/14400 29100 Grd Y/16800 24000	120	0.322
MP-25	24940 Grd Y/14400	120	0.322
MG-25	24940 Grd Y/14400	120/72	0.322
MC-35 NC-35	27885 Grd Y/16100 29800 Grd Y/17250 34500 Grd Y/20125	115	0.3Z or 0.3ZZ

Voltage Ratings

Туре	Primary	Secondary	Acc. Rating
NG-35	34500 Grd Y/20125	115/67.08	0.322
MC-46 MG-46	4800 Grd Y/27600	115/69	0.3zz
MC-69	69000 Grd Y/40250	115/67.08	0.3ZZ

Any of these transformers may have one or two tapped or untapped secondary coils. Where there are two coils, the accuracy class given in the accuracy rating applies to either coil provided the total burden on both does not exceed the associated burden in the rating.

Types having the letter "N" in the designation were askarel filled transformers. A replacement fluid will be used in the future and such transformers will be clearly marked to signify this.

Approval granted to:

Ferranti-Packard Limited, St. Catharines, Ontario.

D.L. Smith,

Chief,

Electricity and Gas Division.

Ref: G-6565-F2-35