

Department of consumer and corporate affairs / Ministère de la consommation et des corporations

STANDARDS BRANCH - DIRECTION DES NORMES



NOTICE OF APPROVAL

T - 13 - 2

OTTAWA June 4, 1970.

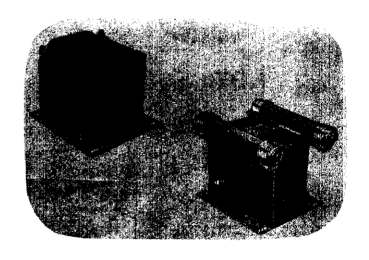
FERRANTI-PACKARD TYPES "VU5", "VE5", "VC5", "DC5", "VU8.7", "VE8.7", "VC8.7", "DC8.7", "FH-8.7", "MS-8.7", "MC-8.7", "FH-15", "MS-15", "MP-15", "MC-15", "VC15", "VC15", "VC15", "VC15", "VC15", "VC15", "MC25", "MC25", "MC25", "MC35", "MC35", "MC35", "MC35", "MC46", "MC46", "MC46", "MC46", "MC69", "MC69", "MC69" AND "ONS" VOLTAGE TRANSFORMERS; AND TYPES "CS55", "EM5", "EVP5", "EVP8.7", "EVP15" "CSS8.7", "EM8.7", "EVP8.7", "CSS15", "EM15", "KM25", "WN25", "KM35", "WN35", "KM46", "KM69", "KM69", "KM69", "KM035", "KM035", "KM046", MD "KM069", METERING OUTFITS.

Туре	Voltages	Insulation Kv	Accuracy
VU5, VC5 DC5	2400/4160Y,4800/8320Y,4200 ^A ,4800 ^A Secondary 120V	5 _• 0	0.3Y,0.6Z 0.3Y,1.2Z on units prior to serial 2-64200
VE5	same as above.	5. 0	0.3WXY,0.6Z NP 0.3Y,0.6Z
VU8.7, VE8.7 VC8.7, DC8.7	4200/7280Y,4800/8320Y 7200, 8400 Secondary 120V	8.7	0.3WXY,0.6Z NP 0.3Y,0.6Z
FH-8.7,MS-8.7 MC-8.7	2400/4160Y,4800/8320Y secondary 120V	8.7	0.3WXYZ, ZZ NP 0.3ZZ
FH-15,MS-15 MP-15,MC-15 DC-15,VC15 CX-15 CFX15(fuses)	7200/12470Y,8400/14550Y,7700/13337Y 7620/13200Y,12000 ^A ,13800, 14400 ^A Secondary 120V indoor indoor	15.0	0.3WXYZ,ZZ .NP 0.3ZZ or 0.3Z
	filled outdoor) indoor		NP 0.3WXYZ,0.6ZZ
MP25	14400/24940Y,24000 ^A secondary 120V	25.0	O.3WXYZ,ZZ NP O.3ZZ
MC25	8320/14400Y secondary 69.3V	25.0	0.3WXYZ,0.6ZZ NP 0.3Z,0.6ZZ

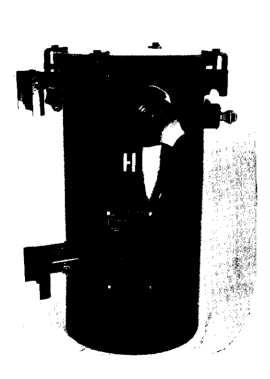
2. POTENTIAL TRANSFORMERS







VE 5 VE 8·7



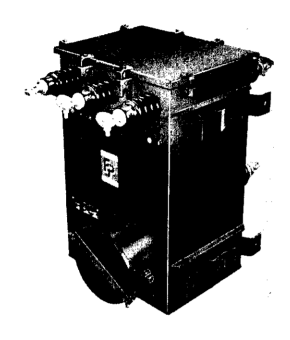


Type	<u>Voltages</u>	Insulation kv.	Accuracy
M25	23000 ^A , 24000 ^A , 25000 ^A secondary 115, 120 or 125V	25.0	0.3WXYZ,0.6ZZ NP 0.3Z,0.6ZZ
MG25	14400/24940Y secondary 120V	25.0	0.3mxyz,0.6zz NP 0.3z,0.6zz
M35, MC35 N35, NC35	24000 ^a , 27600 ^a , 34500 ^a secondary 120V or 115V	34.5	0.3MXYZ,ZZ NP 0.3ZZ
MC35, NC35	14400/24940Y, secondary 120V 17250/29800Y, secondary 115V	34.5	0.3WXYZ,0.6ZZ NP 0.3Z,0.6ZZ
MG35, NG35	20125/34500Y, secondary 115V 29100 GrdY/16800, secondary 120-70V	34.5	0.3WXYZ, 0.6ZZ NP 0.3Z, 0.6ZZ
м46, мс46	46000 ^A , 48000 ^A secondary 115V or 120V	46.0	O.3WXYZ, ZZ NP O.3ZZ
MG46, MC46	2400/41570Y,27600/48000Y secondary 120 or 115V	46.0	0.3MXYZ, 0.6ZZ NP 0.3Z, 0.6ZZ
м69)	69000 ^A , 72000 ^A	69.0	0.3WXYZ, ZZ
MC69)	secondary 115 or 120V 60000°, 66000° secondary 120V	69.0	NP 0.3ZZ 0.3MXYZ, ZZ NP 0.3ZZ
MG69	39800/69000Y secondary 115V	69.0	0.3WXYZ, 0.6ZZ NP 0.3Z, 0.6ZZ
MG69	40250/69000Y double secondary 115-67.08	69•0	0.3WXYZ, 0.6ZZ NP 0.3Z, 0.6ZZ
ONS	4800/2400 Distribution Type	8.7	4800-120 0.3WXYZ 2400-120 0.3WXY 0.6Z
Frequency	60Hz all ratings		NP 0.3Y; 0.6Z

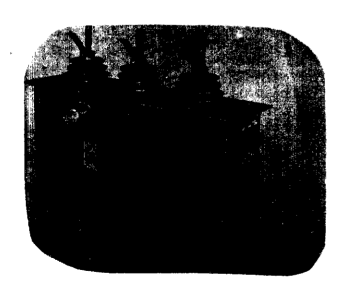
Note:

Any of the transformers listed except ONS may be supplied with a double secondary. With the secondaries connected in parallel, the accuracies as shown will apply. With two single secondaries the characteristics of each are identical so that the accuracies as shown will apply with the burden equally divided. For example, the type MG69 with a single secondary has an accuracy of 0.3/XYZ, 0.6ZZ; as a double secondary the accuracy would be 0.3/XY, 0.6Z for each secondary and the nameplate would be marked 0.3Y, 0.6Z/0.3Y, 0.6Z.

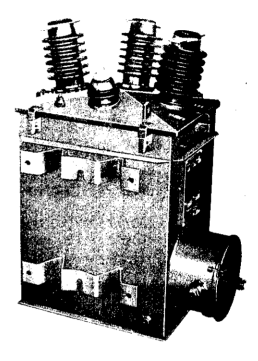
POTENTIAL TRANSFORMERS



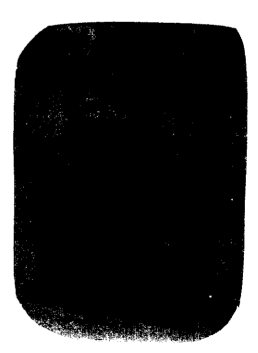
CSS 5 CSS 8·7 CSS 15



EM 5 EM 8·7 EM 15



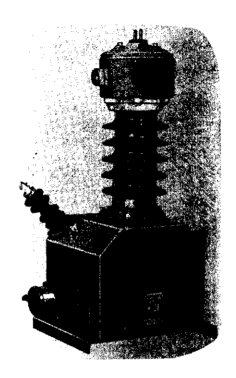
EVP 5 EVP 8·7 EVP 15



KM 25 KM 35 KM 46 KM 69

Description of Type Designation

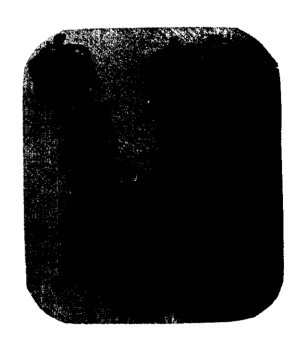
VU5	Outdoor, compound-filled deparate unit.
VC5	Core and coil assembly for use in oil-insulated type "CSS5"
	and "IVP5" polyphase matering outfits.
VE5	Encapsulated for indoor service.
DC5	Core and coil assembly used in compound-filled type "EM5"
	polyphase metering outfit.
FH8.7	Outdoor oil-insulated separate unit.
VC8.7	Core and coil assembly for use in oil-insulated type "CSSS.7"
	and "EVP8.7" polyphase metering outfits.
VE8.7	Encapsulated for indoor service.
VU3.7	Outdoor, compound-filled separate unit.
MS8.7	Type FH15 with LV bushings replaced by conduit box.
FH15	Outdoor oil-insulated separate unit, LV bushings.
MC15	Type FH15 used in type CSS15 oil-insulated metering outfit.
VC15	Type FH15 used in type EVP15 oil-insulated metering outfit.
VII5	Encapsulated for indoor service.
MP15	Type MCl5 oil-insulated in cylindrical tank with two primary
	bushings (cover-mounted).
MS15	Type FH15 with side wall bushings for H.V. and LV bushings
•	replaced by conduit box.
CX	Type FHL5 compound-filled separate unit without fuses.
CFX	Type CX with fuses mounted on top.
DC15	Type FH15 used in type IM15 compound-filled metering outfit.
VUI.5	Type FH15 in compound-filled outdoor unit.
MC25	Type MC25 used in type K425 3-phase 3-wire metering outfit.
NC25	Type MC25 askarel-filled used in type MC25 outdoor askarel-
	filled metering outfit.
MP25	Outdoor, oil-insulated, cover mounted bushings.
MG35	Outdoor, oil-insulated, single bushing - Grd Y service.
NG35	Outdoor, askarel-filled, single bushing - Grd Y service.
M35	Outdoor, oil-insulated - two bushing-line-to-line service.
N35	Outdoor, askarel-filled, two bushing-line-to-line service.
NC35	Used in type WN35 askarel-filled outdoor 3-phase 3-wire or
	3-phase 4-wire metering outfits.
MC35	Used in type KM35 oil-filled outdoor 3-phase 3-wire or 3-phase
	4-wire metering outfits.
MG46	Outdoor oil-insulated, single bushing, Grd Y service.
1446 1446	Outdoor oil-insulated - two bushing, line-to-line service.
MC46	Used in 1046 oil-filled outdoor 3-phase 3-wire or 3-phase
Plotto	4-wire metering outfits.
34060	·
MC69	Used in KM69 or KMD69 outdoor 3-phase 3-wire or 3-phase
va(0	4-wire metering outfits.
MG69	Outdoor oil-insulated, single bushing, Grd Y service.
M69	Outdoor oil-insulated, two bushing, linc-to-line service.
ons	FH3.7 without compensation.



MG 25 MG 35 MG 46 MG 69



M 25 M 35 M 46 M 69



M 25 M 35 M 46 M 69

Type "M" covers transformers for line-to-line operation.

Type "MC" covers core and coil units for use in metering outfits.

These may be either for line-to-line operation or with graded insulation for line-to-ground operation. Type "MG" indicates a transformer with a single high voltage bushing for line-to-ground operation.

A similar distinction also applies as far as transformers designated as type "M" used for askarel-filled voltage transformers or metering outfits.

Contains

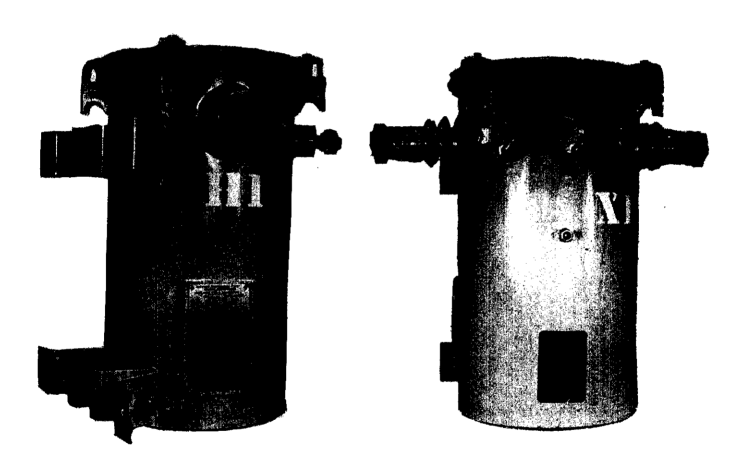
Metering Outfit Type	Voltage transformer type	Current Transformer Type
CSS5	VC5	RY or E5 special
EVP5	VC5	KC5
EM5	DG5	EC5
CSS8.7	MC8.7	E5 special or RY
EVP8.7	V68.7	KC8.7
EM8.7	DC8.7	RY or ECS.7
CSSL5	MC15	E8.7 special or RY
EVP15	VC15	KC15
II:115	DG15	EC15
Ƙ₁25	MC25	KC25
WN25	NC25	11025
KN435	MC35	KC35
VIN35	NG35	WC35
私446	MC46	кс46
K169	4069	K069
K:1025	MC25	KC25
K:D35	MC35	KC35
Ki-1046	MC46	KC46
K4D69	MC69	KC69

This is a consolidation of previous circulars SD-EA.301, SD-EA.302, SD-EA.358, SD-EA.367, SD-EA.376 (amended), S-IA.434 (amended), S-IA.435, S-EA.441, S-EA.471, S-EA.485, S-EA.506 (amended), S-EA.533, S-EA.579, S-EA.586, T5 and T9 together with additional higher voltage ratings. The circular also covers metering outfits when they contain voltage transformers that are listed above. It is also a reissue of circular T-13 to cover VEL5 voltage transformers.

Any voltage transformer included in the above may have a single secondary winding, a double secondary winding or a tapped secondary winding.

To denote this, the nameplate will be marked on ac follows, e.g.

POTENTIAL TRANSFORMERS



ONS

Single secondary 69000-115

Double secondary 69000-115-115

Tapped secondary 40250/69000Y - 115/67.08

This approval covers metering units containing voltage transformers of any approved ratio along with current transformers of any ratio covered by circular TL4 provided that the insulation and voltage ratings are compatible.

This is a reissue of circular T-13-1 to cover additional voltage ratings of the types MC15, MC-35 and MG-35 and to include the type ONS voltage transformer and the types KMD25 and KMD46 metering outfits.

Approval granted to:

Ferranti-Packard Electric Ltd., St. Catherines, Ontario.

J.S.T. Swanson, P. Eng., Chief, Standards Laboratory, Standards Branch. (for) W.J.S. Fraser,

Chief, Electricity and Gas Divn., Standards Branch.

Ref: SL-100-517 SE-85-4-6