

Consommation et corporations

Standards

Normes

NOTICE OF APPROVAL AVIS D'APPROBATION

T-108-1

Ottawa, June 2, 1976

H. K. PORTER TYPE MO-25 THREE PHASE THREE WIRE AND THREE PHASE FOUR WIRE METERING OUTFITS

This Notice constitutes an addition to Notice of Approval T-108 which remains in effect.

Voltage Transformers:

•	<u>3Ø 3 Wire</u>	3Ø 4 Wire
Туре	"TLM-25"	"TNM-25"
Voltage Ratios	24000-120 volts	16800-120 volts 16100-115 volts
Accuracy rating at 60 Hz	0.3 W,X,Y,Z,ZZ	
Current Transformers:		••
Туре	COM-25	
Primary Current Ratings	10/5, 20/10, 30/15, 50/25, 100/50, 150/75, 200/100, 400/200, 600/300, 800/400 and 1200/600 amperes	
Secondary Current	5 amperes	
Accuracy rating at 60 Hz		
High Ratio	0.3 B-1.0 0.6 B-2.0	
Low Ratio	0.3 B-0.9 0.6 B-1.8	
R.F.(rating factor)	1.5	

Ampere turns rating

800-5 amperes	1600	AТ
400-5 amperes	800	ΑT
All other high 1	ratios 1200	AT
All other low i	ratios 600	AΤ
Frequency	60 Hz	

Description

The Type "MO-25" fits the description given for the Type "MO-35" in T-108.

Approval granted to:

Style

H. K. Porter Company (Canada) Ltd., Woodstock, Ontario.

Oil insulated, outdoor

J. L. Armstrong, P.Eng., Chief, Standards Laboratory,

D. L. Smith, P.Eng., Chief, Electricity and Gas Division,

Metrology and Laboratory Services

Ref: G-6565-P113-33