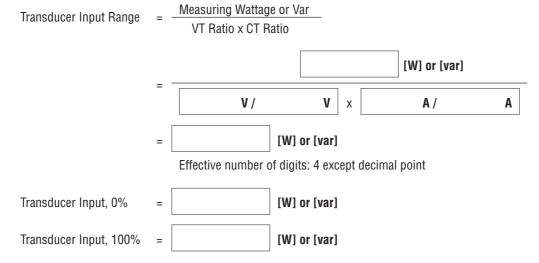
ORDERING INFORMATION

MODEL: LTWT,LTWTN,LTRP,LTRPN

PLEASE FILL IN THIS SECTION		FACTORY USE 0	NLY
Model	Job No.		Inspected by:
Company	Ser No.	_	
Name	Sales		Inspected by:
P/O No.			
Fill in the blanks. ■ VOLTAGE INPUT • When a VT is used:		■ CURRENT INPUT • When a CT is used:	
V / V	*	A /	A *
When a VT is NOT used:		• When a CT is NOT used:	
	*		*

■ TRANSDUCER INPUT (CALIBRATION) RANGE (for models LTWT, LTWTN, LTRP and LTRPN only)



■ CUSTOMER SPECIFIC PULSE OUTPUT (for model LTWT and LTWTN only, when suffix code "2: Specify pulse input" is specified)

Transducer Pulse Output = Pulse Unit in Primary

VT Ratio x CT Ratio

[kWh/pulse]

= X 10⁻³ [kWh/pulse]

= [Wh/pulse]

Effective number of digits: 4 except decimal point