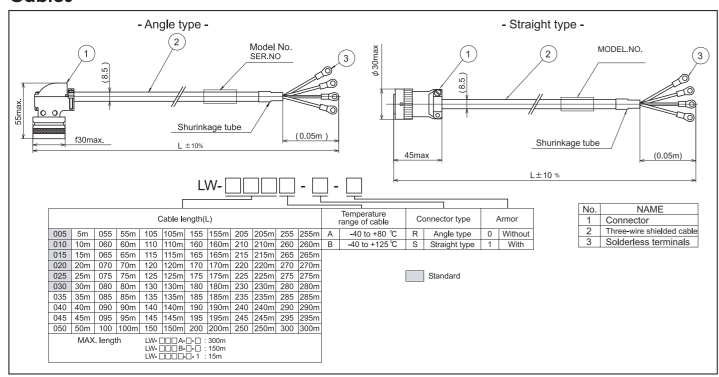


### Cables



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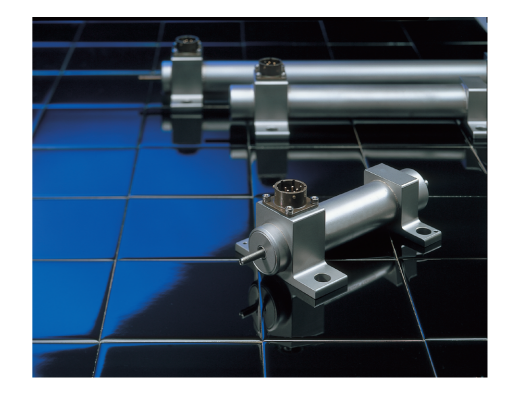
Published in Aug.2021



# **Features**

Wide range of stroke
High reliability, durabilit and accuracy
4 - 20 mA output is available (when using VM-21P)
CSA approvales

(Non-incendive Class 1 Div.2 Group A,B,C,D)



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Printed in Japan 10207E1.3-21000

SHINKAWA Electric Co., Ltd.

# **High Reliable Linear Transformer!**

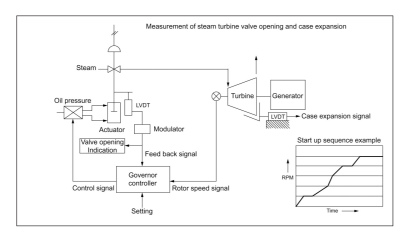
The LS Series LVDT is a highly reliable Linear Variable Differential Transformer which provides long-range measurement of turbine valve opening and casing expansion. It has a broad range of applications due to its durability and measuring accuracy.

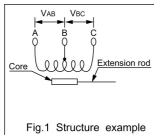
### Main applications

In the governor control of gas and steam turbines, the valve opening is adjusted so that the number of revolutions becomes constant while the load condition and number of revolutions are monitored. The LS series transducer measures the valve opening and is used to feedback the signal to the electronic governor.

### Principle of measurement

This is a displacement detector which measures relatively long displacements called LVDT (Linear Variable Differential Transformer). As shown in Fig.1, when an iron core moves within the wound coils, the impedances between A and B, and B and C change. Since these impedance changes are proportional to the movement of the iron core, a voltage proportional to the movement of the iron core can be generated by obtaining the difference between VAB and VBC when a constant voltage is applied between A and C. (Fig. 2)





# |VAB| +V | |VAB| | 0V | 100% | |VAB| - |VBC| | -V | Fig.2 Output characteristics

## **Specifications**

Stroke	50, 100, 150, 200, 250, 300, 350, 400, 450mm			
Excitation	3kHz,5 to 20Vrms			
Coil Impedance	600Ω ±100Ω(3kHz)			
Linearity	±0.2% of 100% stroke, ±1.5% of 110% stroke			
Operating Temperature	-40 to +125 deg. C (-40 to +257 deg. F REF.)			
Insulation Resistance	More than $10M\Omega$ at $500VDC$ (between pins and case)			
Dielectric Strength	500Vrms at 1min. (between pins and case)			
Shock Vibration	490m/s <sup>2</sup> (50G REF.) at 2kHz			
Standard Cable	3-cond.shielded cable with mating connector			
	(5 m, 0.75mm <sup>2</sup> (AWG No.20))			
Magnetically Shielding	Internal magnetically shielded			

# **CSA** Approvals

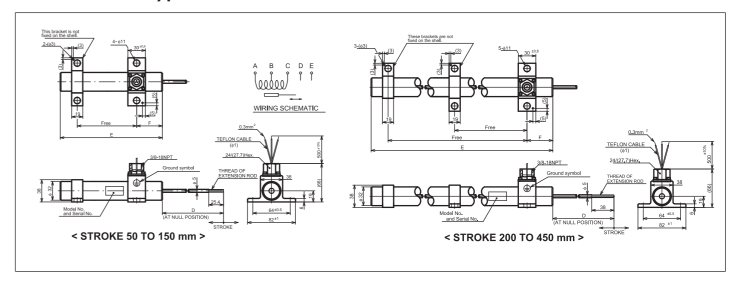
Lead wire type only non-incendive approvals



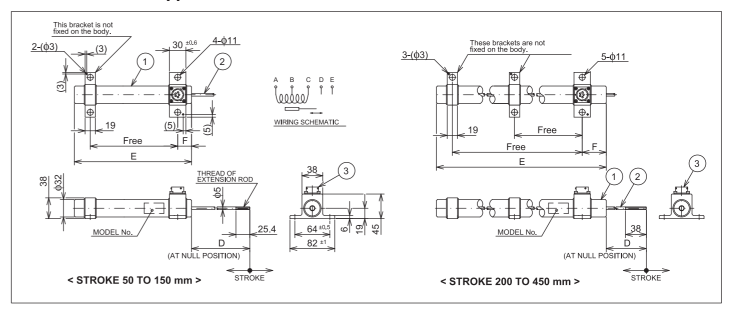
# **System Configuration**



### LS-L Lead Wire Type

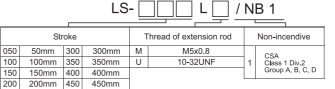


### **LS-C Connector Type**



### < LS-L Lead Wire Type >

250 250mm



### < LS-C Connector Type >

Stroke				Th	read of extension rod	Movable bracket	CE marking		
050	50mm	300	300mm	М	M5x0.8				
100	100mm	350	350mm	U	10-32UNF				
150	150mm	400	400mm		•	•			
200	200mm	450	450mm	1					
250	250mm			•					

LS- C / MVB / CEM

MODEL		LS-050□	LS-100□	LS-150□	LS-200□	LS-250□	LS-300□	LS-350□	LS-400□	LS-450□
STROKE	mm	50	100	150	200	250	300	350	400	450
	inches*	2'	4'	6'	8'	10'	12'	14'	16'	18'
DIMENSION (mm)	D	63.5	89	114	140	165	206	232	257	282
	E	152.4	257	362	470	584	686	787	889	991
	F	25.4	25.4	25.4	38	38	44	44	44	44

 $<sup>{}^{\</sup>star}\mathsf{STROKE}(\mathsf{inches}) \ \mathsf{IS} \ \mathsf{APPROXIMATE} \ \mathsf{VALUE} \ \mathsf{REFERRED} \ \mathsf{TO} \ \mathsf{STROKE}(\mathsf{mm}).$