

# KENWOOD VALVE CONTROLS (INDIA) PRIVATE LIMITED

## 007L Series Limit Switch Box With Aluminium enclosure For Diaphragm Valves/Actuators

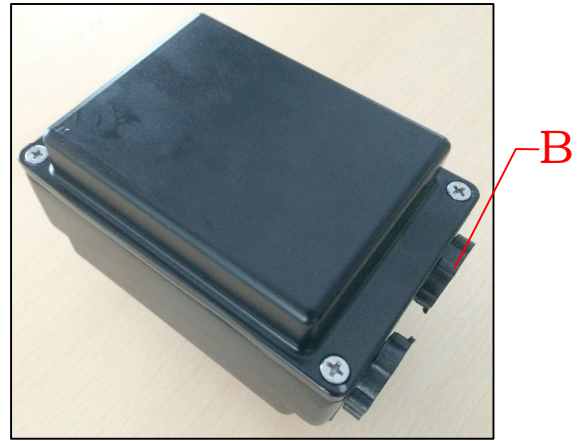
### Product Information

#### Main Features:

- A. Pressure die cast Aluminium body (FRP/SS optional).
- B. 2 No's of Conduit entries.
- C. Tool-free spring loaded quick cam adjustment.
- D. Prewired terminal strip.
- E. Optional terminal strip for Solenoid valve wiring.
- F. PCB for compactness.

#### CERTIFICATIONS:

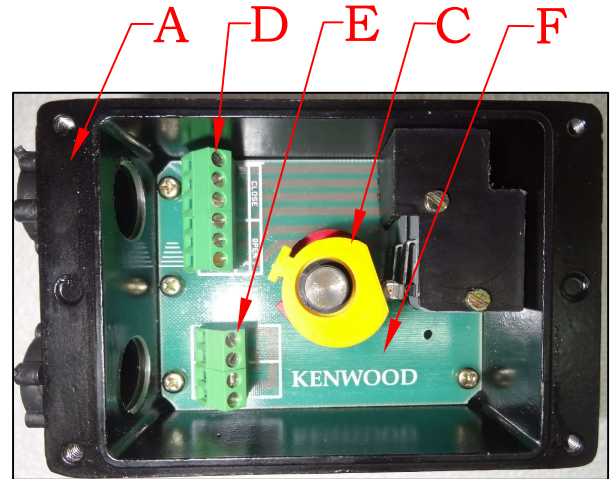
- >> Dust and watertight Protection IP-67 as per IEC 60529
- >> CE certified
- >> SIL-3 Certified, Usable upto SIL level-3



#### Model/part coding:

Position---[1][2][3][4][5][6][7][8][9]

1	Unit	007L= Series
2	Shaft type	A= Kenwood standard(Standard) B= Non-Namur shaft(custom built) C= Kenwood standard with torsion spring
3	No of cable entry & connections	A= 2 x 1/2" NPT B= 2 x PG13.5 C= 2 x M20x1.5 E= 2 x 3/4" ET F= 2 x 9pin connector(to suit 11 to 18mm Cable OD) G= 1 x 9pin connector(to suit 11 to 18mm cable OD)
4	Switch type	01= Honeywell V15T10EZ200A05 SPDT 24VDC 6A/ 110VDC 0.5A/ 250VAC 10A mechanical* 02= P&F NBB2-V3-E2 Proximity 3 wire PNP NO 10-30VDC* 05= P&F NBB3-V3-Z4 Proximity 2 wire NO 5-60 VDC* 06= P&F NBB3-V3-Z5 Proximity 2 wire NC 5-60 VDC* 07= P&F NBN4-12GM40-Z0 Proximity 2 wire NO 6-60 VDC(Preferred model for 24VDC-2wire)** 12= P&F NBN4-12GM50-E2 Proximity 3 wire PNP NO 10-30 VDC(Preferred model for 24VDC-3wire** 13= P&F NBN4-12GM50-E0 Proximity 3 wire NPN NO 10-30 VDC** 14= P&F NJ4-12GM50-WS Proximity 2 wire NO 20-253 VAC** 16= P&F NJ4-12GM-N Proximity 2 wire EEx ia certified NAMUR** 18= P&F NJ2-V3-N Proximity 2 wire EEx ia certified NAMUR* 20= P&F SJ3.5-N Proximity 2 wire EEx ia certified** 22= P&F NJ5-18GM-N Proximity 2 wire EEx ia certified NAMUR** 24= P&F NBB4-F1-US Proximity 2 wire NO-- 20-250 VAC/VDC* 25= IFM make IF-5719 Proximity 2 wire NO 10-30 VDC** 27= Jai Balaji microswitches model JMS-IRS 250VAC 10A mechanical* 28= P&F NBB2-12GM40-Z0 Proximity 2 wire NO 5-60 VDC** 29= P&F NBB5-18GM40-Z0 Proximity 2 wire NO 5-60 VDC** 30= Rochwell-872C-D3NE12-A2 Proximity 2 wire NO 10-30 VDC** 31= Omron-E2E-X3D1-N-2M Proximity 2 wire NO 10-30 VDC** 36= P&F NBB2-V3-US proximity 2 wire 10-140 VDC* 53= Honeywell V15S05CZ100A0501 SPDT 24VDC 0.2A/ 250VAC 5A Mechanical* *Max 4 Switches/Sensors possible **Max 2 Switches/Sensors possible
5	Switch Qty	1= 1No 2= 2No 3= 4No
6	Stroke	1= Standard-L2(70mm) 2= Optional-L3(71 to 110mm) 5= Optional-L5(111 to 175mm)
7	Optional terminal strip for SV connection	1= Not required 2= Required(Not possible when switch Qty is 4no's)
8	Body material	Nil= Aluminium F= FRP S= SS
9	Cable Entry Fittings	Nil= Both cable entries are fitted with plastic dust caps CP1= One fitted with Metal blind plug & another one fitted with plastic dust cap CP2= Both cable entries are fitted with Metal blind plug CG1= One fitted with Brass Nickel plated cable gland & another one fitted with plastic dust cap CG2= Both cable entries are fitted with Brass Nickel plated cable gland PACG1= One fitted with Polyamide cable gland & another one fitted with plastic dust cap PACG2= Both cable entries are fitted with Polyamide cable gland



#### Example(Item coding/Ordering code)

007L[A][A][18][2][1][1][ ]----Linear limit switch box with Kenwood std Shaft,2no 1/2"NPT(F) cable entry, 2no P&F NJ2-V2-N sensors, with L2 lever(for valve stroke length up to 70mm), without optional SV terminals, with Aluminium enclosure, and both cable entries fitted with plastic dust caps.

Catalogue:007L/2022/11

Rev : 00

Page no: 01 of 02

**Dimensions (mm)**

**For Drawing Contact Factory**

Drawing is not to scale

Product design and specification may change without notice.

**KENWOOD VALVE CONTROLS (INDIA) PRIVATE LIMITED**

An ISO 9001 Certified Company

C-217, MT sagar Industrial Estate,

Gokul Road, Hubli-580030(INDIA).

Telefax: +91-836-2232118/2333118

Mob: +91-9845539408

E-mail: [preorders@kenwoodvalvecontrols.com](mailto:preorders@kenwoodvalvecontrols.com)

Website: [www.kenwoodvalvecontrols.com](http://www.kenwoodvalvecontrols.com)

Catalogue: 007L/2022/11

Page no : 02 of 02