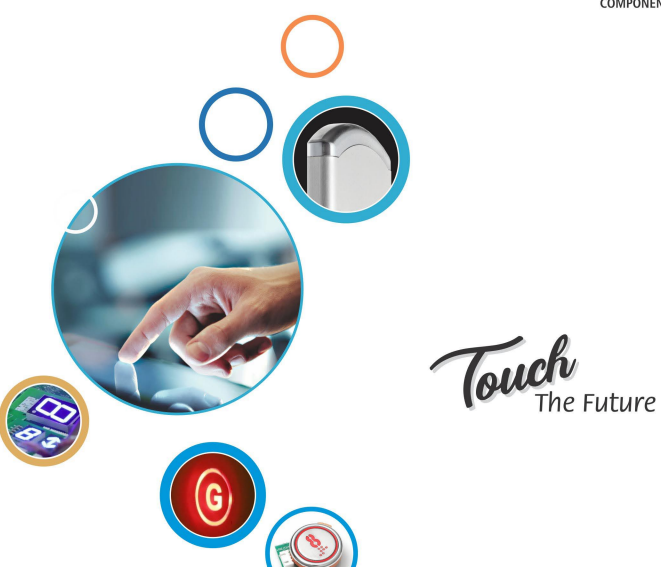
Mfg. of Elevator Components











We are leader in technology today, and is leading us to success in the

future. Nationally and internationally.

Continuous Quality assurance and service Support is our main GOAL.

We are manufacturing from single buttons to complete fixtures, standard version to custom-made design car Operating Panel (COP) and Landing Operating Panel (LOP).

All Your Needs For Elevators



A Spectacular Touch Experience

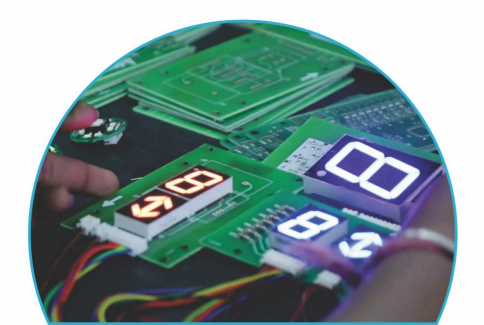
Function in Beauty

People in Motion Technology to Delivery Human Signal for Machine to move.

We want to be the best - in everything we do....

Operation and indicating components, buttons and Fixtures for the Elevator World.

Our operating panel and elevator landing operating panel are divided in to variety of models. LOP support signal input through seven segment code, BCD code, and serial communication methods. With the elevator COP and Elevator LOP, the elevator status, such as Overload, Fire Control, Full Load, Stop, and in Inspection, can be displayed in the car and the hall. The elevator landing operating panel is compatible with both simplex and duplex connection methods.



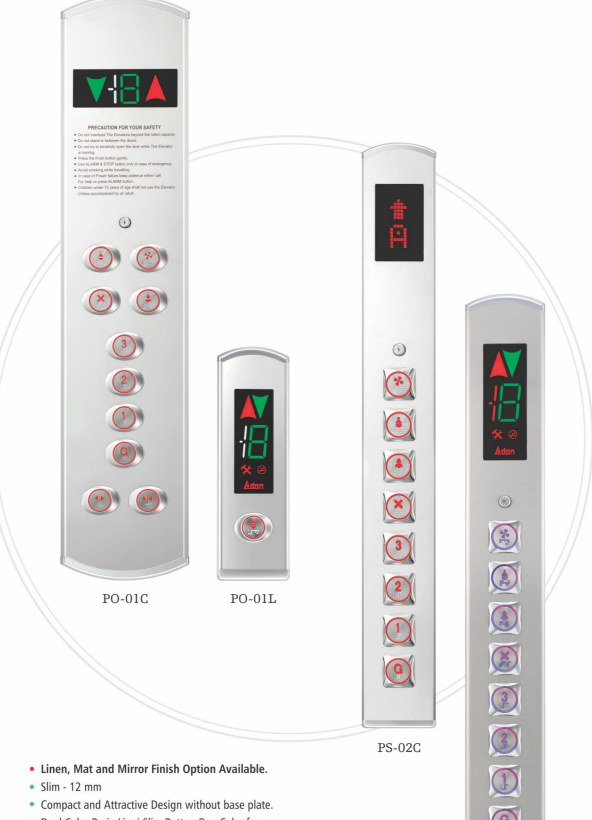


Premium Series







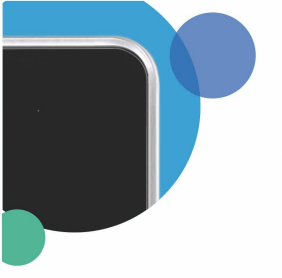


- Dual Color Brain Lippi Slim Button One Color for ideal and second color for Call Register.
- Varity of Display option available.

Option 1	(COP: 1000 mm x 180 mm)	(LOP: 300 mm x 100 mm)
Option 2	(COP: 800 mm x 180 mm)	(LOP: 250 mm x 100 mm)

PS-03C







Plus Series





• Toughen Glass Top and

Acrylic Top Option Available. Metal Body make more robust design.

















Plus Series

- Slim 12 mm.
- Compact and Attractive Design without base plate.

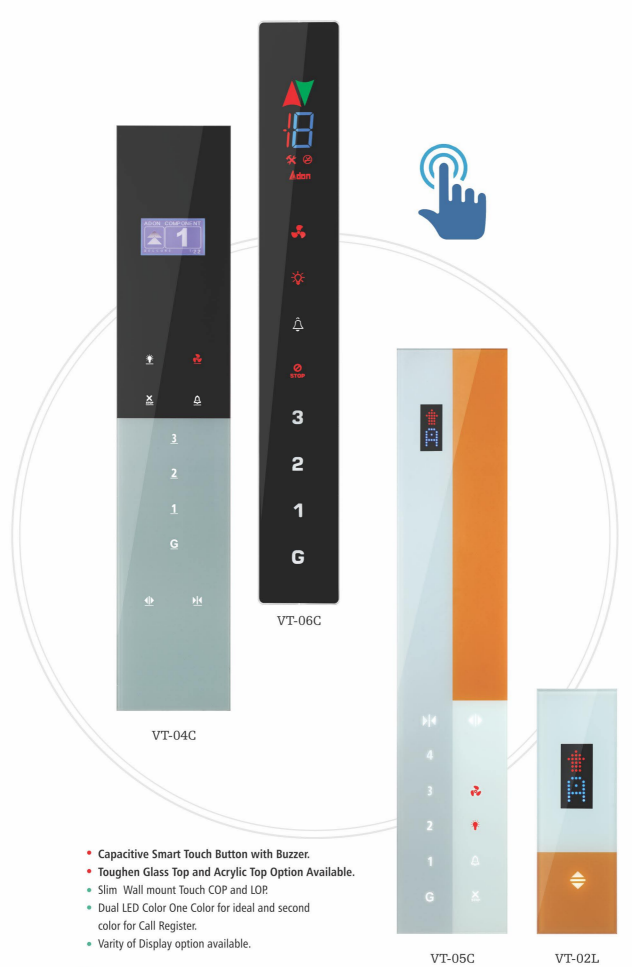


Option 1	(COP: 1000 mm x 180 mm)	(LOP: 300 mm x 100 mm)
Option 2	(COP: 800 mm x 180 mm)	(LOP: 250 mm x 100 mm)



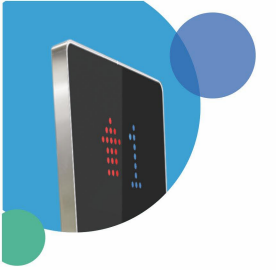


VICTOR Touch Series



Size:

Option 1 (COP: 1000 mm x 200 mm) (LOP: 300 mm x 100 mm)







VTP-01C VTP-01L







- All Victor Touch Series Feature Plus Extra.
- Metal Body make more robust design.

Option 1	(COP: 1000 mm x 200 mm)	(LOP: 300 mm x 100 mm)
Option 1	(COP: 1000 mm x 200 mm)	(LOP: 300 mm x 100 mm)







- Toughen Glass Top and Acrylic Top Option Available.
- Slim 12 mm
- Exclusive Metal Body make more robust design
- Special attractive Design option with Different Metal Body Color.

Size: (COP: 1000 mm x 200 mm) (LOP: 300 mm x 100 mm)





ET-02L







Option 1	(COP: 1000 mm x 180 mm)	(LOP: 300 mm x 100 mm)
Option 2	(COP: 800 mm x 180 mm)	(LOP: 250 mm x 100 mm)







ADON-R2L





ADON-R1C

ADON-R1L

(4)

Option 1	(COP: 1000 mm x 180 mm)	(LOP: 300 mm x 100 mm)
Option 2	(COP: 800 mm x 180 mm)	(LOP: 250 mm x 100 mm)







- Exclusive Metal Body make more robust design.
- Special Design For Wall mount.



BUTTONS













TFT Color Display 5.7"







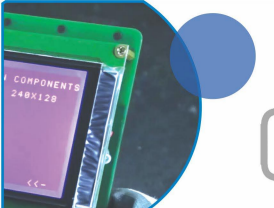


TFT Color Display 4.3"



FEATURES:

- Advertisement function increases the added value of displays, and express users' uniqueness and diverseness.
- TFT LCD display is easy to use with its multi-function settings.
- Users can change massages by themselves, such as background pictures, arrow, floor, time and date.
- East to update pictures and modify messages by USB.
- High definition makes the images more active and lively.
- All Above Display Comes in two variantSeven Segment Input.
- CANbus Serial Input With Button and Call Register I/O.



Monochrome

Display





128 X 64 GLCD Monochrome

All Above Display Comes in two variant

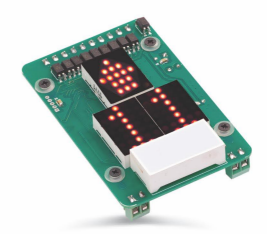
- Seven Segment Input.
 CANbus Serial Input With Button and Call Register I/O.



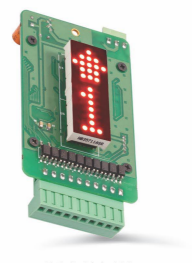




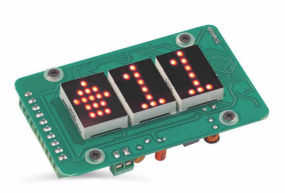




5x7_3_Digit_COP



5x7_2_Digit_LOP



5x7_3_Digit_LOP

IMPORTED Hepu Power Gearless Motor

ECO FRIENDLY PRODUCTS

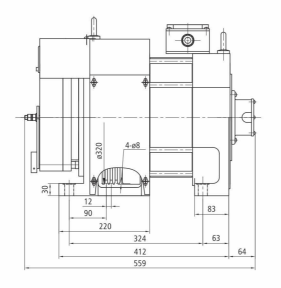


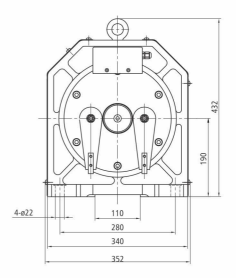
Capacity: 800 to 1000 kg

Machine Series	Passenger	Capacity (KG)	Speed (m/s)	Rated Output (kW)	Rated Current (A)	Rated Speed (rpm)	Frequency (Hz)	Sheave Dia (mm)	Poles (2P)	Torque (N.m)	Ropes	Groove	Cut Angle	Groove Angle	Machine Voltage (V)
	6P	408	1	2.8	7.3	119	19.9	320	20	240	4-ø8-12	Undercut U	90°	30°	380V
	OF	408	1.5	4.1	11.8	179	29.8	320	20	240	4-ø8-12	Undercut U	90°	30°	380V
	8P	544	1	3.6	9.8	119	19.9	320	20	240	4-ø8-12	Undercut U	90°	30°	380V
	88	544	1.5	5.5	15.7	179	29.8	320	20	240	4-ø8-12	Undercut U	90°	30°	380V
WTD2-P	10P	680	1	4.5	10.8	119	19.9	320	20	337	5-ø8-12	Undercut U	90°	30°	380V
VVIDZ-P	101	680	1.5	6.8	18.4	179	29.8	320	20	337	5-ø8-12	Undercut U	90°	30°	380V
	13P	844	1	5.8	13.3	119	19.9	320	20	536	6-ø8-12	Undercut U	90°	30°	380V
		844	1.5	9	22.1	179	29.8	320	20	536	6-ø8-12	Undercut U	90°	30°	380V
	15P	1020	1	6.6	15	119	19.9	320	20	536	6-ø8-12	Undercut U	90°	30°	380V
		1020	1.5	10	25	179	29.8	320	20	536	6-ø8-12	Undercut U	90°	30°	380V

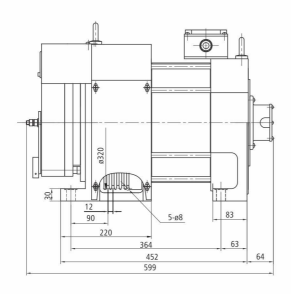


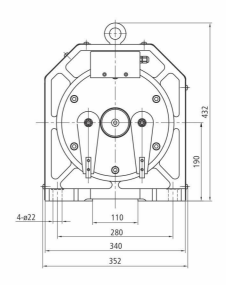
Capacity: 408 kg Roping: 2:1 Elevator Speed: 0.5 M/s., 2.0 M/s.



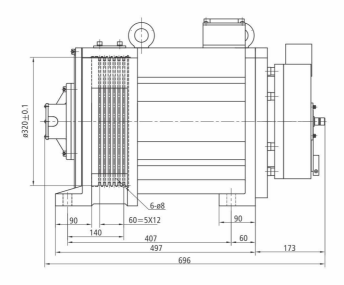


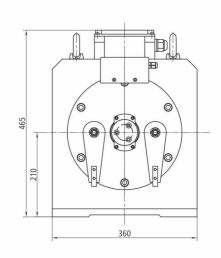
Capacity: 544 / 680 kg Roping: 2:1 Elevator Speed: 0.5 M/s., 2.0 M/s.

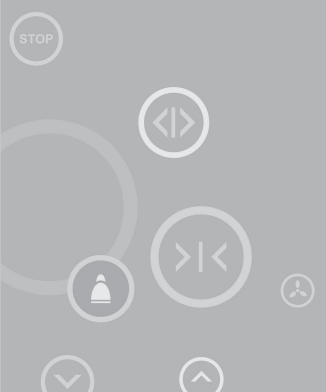




Capacity: 800 To 1000 kg | Roping: 2:1 | Elevator Speed: 0.5 M/s., 2.0 M/s.









ADON COMPONENTS

Plot No. 5303, Phase - 4, Vatva GIDC, Opp. Ramol Police Chowki, B/H DGP Windsor, Vatva, Ahmedabad - 382445. Gujarat, INDIA.

Mobile: + 91 90999 06646
Phone: + 91 079 4032 8266

E-mail : info@adoncomponents.com

ritesh@adoncomponents.com

website: www.adoncomponents.com