Your Solution Partner In **Industrial Valve Automation...**





PNEUMATIC ROTARY **SCOTCH & YOKE ACTUATOR** SINGLE ACTING





Features

- Double acting rack and pinion actuators. [SIL3, ATEX,CE APPROVED] Validated for 5,00,000 cycles
- Hard anodised Aluminium body and stainless steel version also available.
- ISO 5211 mounting pad in all rotary actuators for easy mounting
- Wide variety of torque range
- Single and scotch and yoke actuators manufactured for torques upto 1,10,000NM.
- Complete automation accessories manufactured by us such as limit switches, positioner, FR, etc.























aira Euro automation pvt. Itd.

www.airaindia.com



We welcome and thank you for referring out detailed catalogue.

aira is know all over continents as a manufacturer of quality products - Ball Valves, Butterfly Valves, Plug Valves, & Control On / Off Valves with Pneumatic Actuators for Pharma, Oil & Gas, Steel, Paper, Water, Chemical and all type of processing industries.

aira has walked through more than 3 decades, gaining valuable experience, offering equipment's in the products manufactured by OEMs in all spheres of engineering. **aira** products have gained reputations of consultants, and approvals of users, OEMs and other as a quality product.

aira has expanding business into foreign markets specially GCC, UAE, Asian & African countries. This is because increase its customer base and revenue, leading to overall growth and success. Now foreign users come to know and believe in the services provided by the aira. Along with the same, it also helps to reach a large number of users thereby leading to the increase their business.

Being and ISO 9001 BVQI certified company has put aira in fore front. Out motto is "Value the customer" and "Superior product", one among the best in the world.

Our Quality

- In- House full scale testing facility.
- Lean manufacturing practices
- Certified by: ISO 9001: 2015 (BVQI LONDON), CE, ATEX, CIMFR, BIS, PESO, SIL 3, IBR
- API 609, API 6D

Our Commitment

- To understand customer's need first before proposing our products.
- To keep on providing competitive rate's by adapting to continuous process improvement, without compromising on quality.
- To provide continuous support to our customers and go beyond their expectations in terms of delivery and after sale services.

Our Manufacturing Facility

In house R & D, manufacturing and testing facility is all located in a spread over three campuses at Ahmedabad, Gujarat, INDIA.

Network - Sales Office

- 60 Plus Branch Offices in different states in India.
- Sales office in the Bangladesh, Dubai, Kenya, Malaysia, Nepal, Qatar, Singapore, South Africa, Sri Lanka, Turkey, USA (Expanding).























CERTIFICATIONS

ION Approvals

QMS (Quality Management System)

ISO 9001: 2015

EMS

(Environment Management System)

ISO 14001: 2015

OHSAS (Occupational Health & Safety Management

ISO 45001: 2018

System)

IBR

PISTON VALVE
GLOBE CONTROL VALVE (CKD/CND)
DISC CHECK VALVE (DCV)
PRESSSURE REDUCING VALVE (PRV)
POP TYPE SAFETY VALVE
BALL VALVE

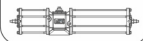
Pneumatic Actuator

CE / ATEX /



EXIDA SIL-3 / Proof of Design Scotch & Yoke Actuator

CE / ATEX / SIL-3



Stainless Steel Actuator

CE / IEP ATEX



Positioner Enclosure

CE / CIMFR / IP67 / BIS / PESO



aira's SOME OF OUR

FOUR Pertificates Plug Valve

FUGITIVE EMISSIONS

TEST AS PER ISO

15848-1 / IBR



Flameproof Solenoid Valve

IEP ATEX / CE / CIMFR / IP65/ IP67 / IP68 / BIS / PESO =====



Limit Switch

IEP ATEX / CE / CIMFR / IP67 / BIS / PESO / EQDC IP68

Ball Valve (Floating & Trunnion)

FIRE SAFE TEST DESIGN / FUGITIVE EMISSIONS TEST AS PER ISO 15848-1 / CE / PED / EXIDA SIL-3



Butterfly Valve (centric / Double & Triple Eccentric)

FIRE SAFE TEST DESIGN / FUGITIVE EMISSIONS TEST AS PER ISO 15848-1 / CE / PED / EXIDA SIL-3 / IBR / PROOF OF DESIGN / FOOD GRADE / BIS / ISI



Multiport Ball Valve

FUGITIVE EMISSIONS TEST AS PER ISO 15848-1 / CE / PED / EIL





























Warranty Information



Best In Class
4 - Year Warranty

Aira 'ARA' Actuator manufactured by Aira Euro Automation Pvt. Ltd. are warranted against defects in material or workmanship for a period of four years from date of shipment. Our sole obligation under this warranty is to repair or replace, at our option, any product Aira 'ARA' Actuator products manufactured by Aira Euro Automation Pvt. Ltd. are warranted against defects in material or workmanship for a period of four year from date of shipment. Our sole obligation under this warranty is to repair or replace, at our option, any product or any part or parts thereof found to be defective. Aira Euro Automation Pvt. Ltd. MAKES NO OTHER REPRESENTATION OR WARRANTY, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. The warranty set forth above is the only warranty applicable to Aira Euro Automation Pvt. Ltd. products and in no event shall Aira Euro Automation Pvt. Ltd. be liable for any delay, work stoppage, cartage, shipping, loss of use of equipment, loss of time, inconvenience, loss of profits of any direct or indirect incidental resulting from or attributable to a breach of warranty. The remedies under this warranty shall be the only remedies available. OUR MAXIMUM LIABILITY SHALL NOT IN ANY EVENT EXCEED THE CONTRACT PRICE FOR THE PRODUCT.























POD Certificates validates our vision of making actuators that are at par with most critical needs of our customer

we machine these actuators on world class machinery keeping stringent quality parameters to deliver actuators that Perform

W.O.N		PROTOTYPE	TEST REPORT FOR ACTUATOR AS I			
CUSTO		SELF	W.O.DATE : 24/02/2014	- ,		-
	ATOR SIZE	ARA-90	DRAWING NO. : ARA-90-SA REV : 0 ACTUATOR TYPE S/A			
	TOR SR.NO.	900114029	20-03-2014			_
ACTO	TOR SK.NO.	500114029	20-03-2014		_	
SR.	TEST	TEST DECRIPTION	REQUIRED VALUE	OBSERVED VALUE	RESULT	REMARK
1	TYPE	Output Torque	Nominal Pressure 5.5 Bar/Temp.10 C to 25 C	120 NM	ок	
2	TYPE	Pressure	Shell Test at Bar 8	8 BAR	ок	
3	TYPE	Endurance	5,00,000 cycle [Cycle Time 1=4 second.]	CYCLE 5,00,000	ОК	
4	TYPE	Minimum Moving Pressure	Min.Moving Pressure Bar 2 at Temp.10 C to 25 C	ОК	ОК	
5	ROUTINE	Leakage	shoud complies to en 15714	NO VISIBLE LEAKAGE	ОК	
6	TYPE	Operating Time	Max 3 second	ОК	ОК	
7	TYPE	Angel	90 [Range - 0 to 5]	90"	ОК	-
8	TYPE	Air Consumption	Std.Value	ОК	ОК	
9	TYPE	Enclosure	shoud complies to EN 60529	ОК	OK :	
10	TYPE	Corrosion protection	should complies to ISO 9277 REP. NO	ENV/G.0890/0900	ОК	
10	TYPE	Basic Design	AIRA Design	ОК	ОК	
11	TYPE	position Indicator	ON-OFF Positioner.	ОК	ОК	
		A	bove material has been inspected and complies to BS E	N 15714:2009		
Tester	d By:		Q.A. DEPT	Intert Review Witnes Initial: Date: Universely	sed	Approved I

POD Certificates available for complete range of Double & Single Acting Rack & Pinion Actuators Validating 5,00,000 CYCLES

N.O.N		PROTOTYPE	W.O.DATE: 22/12/2013			
USTO		SELF	DRAWING NO.: ARA-90-50 REV: 0			
	TOR SIZE	ARA-90	ACTUATOR TYPE D/A			
ACTUA	TOR SR.NO.	901113085	18/11/2013			
SR. TEST		TEST DECRIPTION	REQUIRED VALUE	OBSERVED VALUE	RESULT	REMARKS
1	TYPE	Output Torque	Nominal Pressure 5.5 Bar/Temp.10 C to 25 C	142 NM	ОК	
2	TYPE	Pressure	Shell Test at Bar 8	8 BAR	ОК	
3	TYPE	Endurance	5,00,000 cycle [Cycle Time 1=4 second.]	CYCLE 5,00,000	ОК	
4	TYPE	Minimum Moving Pressure	Min.Moving Pressure Bar 2 at Temp.10 C to 25 C	ОК	ОК	
5	ROUTINE	Leakage	shoud complies to en 15714	NO VISIBLE LEAKAGE	ок	
6	TYPE	Operating Time	Max 3 second	ОК	ОК	
7	TYPE	Angel	90 [Range - 0 to 5]	90°	ОК	
8	TYPE	Air Consumption	Std.Value	ОК	ОК	
9	TYPE	Enclosure	shoud complies to EN 60529	ОК	ОК	
10	TYPE	Corrosion protection	should complies to ISO 9277 REP. NO	ENV/G.0890/0900	OK	
10	TYPE	Basic Design	AIRA Design	ОК	OK	
11	TYPE	position Indicator	ON-OFF Positioner.	ОК	OK	
			Above material has been inspected and complies to BS EN 1	5714:2009		
este	d By :				3	Approved By
		G	Q. A. DEPT	Intertex Ineviewed Intial: Date: IN-0096	d	























Pneumatic Rotary Scotch & Yoke Actuator [SINGLE ACTING]

"aira" Offers SAY-SA Series heavy duty Scotch Yoke Actuators offer a broad range of torques to 116984 NM. The Scotch & Yoke is designed to operate Ball, Butterfly, Plug Valves, Dampers or any device that requires a quarter-turn movement for on-off or throttling services. Our standard offering is te symmetrical design yoke that delivers maximum torque at both ends of the 90° cycle. The square sliding bearing with guide bar gives high cycle life and smooth stroke while minimizing wear points. As with all "aira" actuators, our Scotch & Yoke comes with a complete line of accessories, including jackscrew, hydraulic overrides, limit switches, solenoids and positioners...



Heavy Duty Scotch & Yoke Actuator Features

- Travel adjustment ±80 for clock wise and counter-clock wise strokes
- Nitrile rubber piston O-rings offer excellent sealing and wear.
 Optional low and high temperature seals and lube are available.
- PTFE Guide Band supports piston while providing smooth operation and extended life
- Extra large, strong piston rod for long life and torque transmission
- Namur accessory mounting pads permit mounting standardization of limit switches, positioners etc.
- Ductile iron center body
- Modular design allows for installing power groups and spring cartridges so that actuators may be set up for different air pressures and for Fail Clockwise and Fail Counter-clockwise
- Rugged heavy duty steel pressure cylinders chrome plated for long wear and corrosion resistance
- Safe, welded spring cartridges with numerous options for a broad range of air pressure conditions
- Alloy Steel, corrosion resistant and heat treated springs designed and manufactured for long high cycle life
- Steel slide block, bronze slide bearings to minimize friction and provide long cycle life Visual position indicator
- Carbon steel Scotch Yoke mechanism available in symmetric form
- Totally enclosed weatherproof central body

Output Torque of	f SINGLE ACTING Actuato
------------------	-------------------------

Torque In Nm 10Nm = 1 kgf											
V	Spring	Torque	Air (Bar) Torque Nm								
Valve Model	, ,			4	į	5	(5			
Woder	Min	Max	Min	Max	Min	Max	Min	Max			
SAY-SA-14	230	430	183	330	330	540	490	700			
SAY-SA-18	330	670	600	930	920	1290	1230	1570			
SAY-SA-20	1190	1980	800	1670	1600	2390	2320	3100			
SAY-SA-25	1600	2510	1970	2880	3090	4000	4210	5120			
SAY-SA-30	2080	3820	3040	4880	4760	6490	6480	8210			
SAY-SA-35	4380	8070	5240	9110	8800	12490	12180	15860			
SAY-SA-40	7091	12478	5873	11260	9544	14930	13214	18600			
SAY-SA-50	14188	25463	9186	20461	16116	27391	23046	34322			
SAY-SA-60	20102	36550	13650	30098	23691	40138	33731	50178			

Note: Actuator Torques May Vary ±3%

















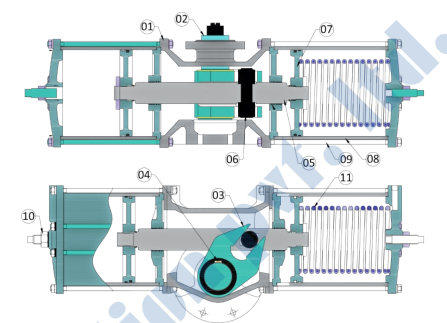


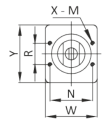


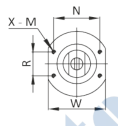


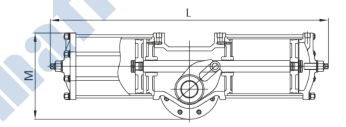
Pneumatic Rotary Scotch & Yoke Actuator [SINGLE ACTING]

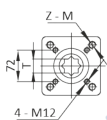


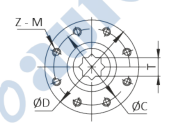


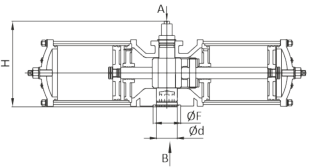












Dimensions :																
Valve Model	L	Н	М	ØС	ØD	Z-M	Ød	ØF	Т	W	Υ	N	R	X-M	Air Supply Port	Weight Approx. Kgs
SAY-SA-14	830	185	204	102	130	4-M12	32	80	27X27	95	70	80	30	4 - M6	G 1/4"	50.350
SAY-SA-18	1090	255	280	140	170	4-M16	45	120	36X36	145	100	100	30	4 - M6	C 2/9"	81.350
SAY-SA-20	1215	255	320	165	215	4-M16	54	130	36X36	150	120	90	30	4 - M5	G 3/8"	105.400
SAY-SA-25	1630	325	387	200	235	8-M16	64	166	46X46	150	120	120	30	4 - M6		129.900
SAY-SA-30	1775	365	415	254	310	8-M16	74	220	55X55	157	120	159	60	4 - M6	G 1/2"	
SAY-SA-35	2500	450	540	300	350	8-M24	100	220	28X2	170	130	170	60	4 - M8		
SAY-SA-40	2500	500	580	300	350	8-M24	100	220	28X2		180	180	180	4 - M8		
SAY-SA-50	3210	615	695	356	415	8-M30	120	260	32X2		180	180	180	4 - M8	G 3/4"	
SAY-SA-60	3210	720	720	356	415	8-M30	120	260	32X2		180	180	180	4 - M8		

(All Dimensions are in mm)























Pneumatic Accessories

Model: APP-1200-L APP-1200-R









"aira" Rotary / Liner Type Pneumatic - Pneumatic Valve Positioner

Input Signal Supply Air Pressure Standard Stroke Air Piping Connection Temperature Pressure Gauge Explosion-Proof Degree of Protection

Pressure Gauge

Output Characteristics Li ne arity Sensitivity Hys tere sis Repeata bilit y Air Consumption Flow Capacity Material Weight

: 3 ~ 15psi (0.2-1.0 kgf/cm2) : 100 psi Max. (7.0 kgf/cm2) : 10 ~ 80mm

: 1/4" NPT (F) : -20 $^{\circ}$ C to 70 $^{\circ}$ C : Stainless Steel : Ex 'd' II CT6 : IP66

: Stainless Steel 0-2 kg/cm2 0-4 kg/cm² / 0-10 kg/cm²

: Rotary

: Within ± 1.0% F.S. : Within 0.2% F.S. · Within 0.2% ES : Within ± 0.75% F.S. : 5.0 LPM (1.4 kg/cm2) Supply

: 80 LPM (1.4 kg/cm2) Supply : Aluminium Die cast Body

: 1.8 Kg. (Approx)

Model: AEP-1000-L AEP-1000-R









"aira" Rotary / Liner Flameproof cum Waetherproof Electro Pneumatic Valve Positioner

: 4~20 mA DC Input Signal : 235 ±15 Input Resistance : 20 ~ 100psi (7.0 kg/cm²) Supply Air Pressure

Standard Stroke : 10 ~ 80mm : 1/4" NPT (F) Air Piping Connection : 1/2" NPT (F) Conduit Connection : Ex 'd' II CT6 Explosion-proof : IP66 Degree of Protection : -20 °C to 70 °C Temperature

Stainless Steel 0-2 kg/cm² Pressure Gauge 0-4 kg/cm² / 0-10 kg/cm²

Output Characteristics: Rotary Linearity

: Within ± 1.0% F.S. Se nsitivity : Within 0.2% F.S. Hysteresis Within 0.75% FS. Repeatability : Within ± 0.5% F.S.

: 5.0 LPM (1.4 kg/cm²) Supply Air Consumption : 80 LPM (1.4 kg/cm2) Supply Flow Capacity : Alluminium Die Cast Body Material : 2.8 Kg. With a terminal box Weight



"aira" Weatherproof Micro Limit Switch Box Dom Indicator Type On/Off Indicator

: Mechanical Switch X 2 / Type Proximity Sensors P&F Make

: LA4 - FLP - 01 Model

: Honywell V15 / Honywell V15 Switch / NJ2-V3-N (Upto 8V) /

NBB3-V3-Z4 (Upto 10 to 60 VDC) : 1 NO + 1 NC / 2 NO + 2 NC Tvpe

Switch Rating : AC 250V 3A, 125V 5A & DC 250V 0.2A, 125V 0.4A, 30V 4A

: IP 67 Enclosure Protection

: -20 °C ~ 80 °C Temperature

: NPT 1/2" (PT 1/2", PF 1/2, Conduit Entry

M20, PG 13.5) : 8 Points

Terminal Namur VDI / VDE 3845, Mounting

ISO 5211 Bracket Material

: Aluminum Pressure Die Cast / S.S.









"aira" Flameproof Limit Switch Box

: Mechanical Switch X 2 / Type Proximity Sensors P&F Make

: MLS - BX - FLP - 01 Model : Honywell V15 / Honywell V15 Switch PCB Type / NJ2-V3-N (Upto 8V) /

NBB3-V3-Z4 (Upto 10 to 60 VDC) : 1 NO + 1 NC / 2 NO + 2 NC Type

Switch Rating : AC 250V 3A, 125V 5A &

DC 250V 0.2A, 125V 0.4A, 30V 4A

En clos u re : IP 67 / IP 68

Protection : -20 °C ~ 80 °C Temperature

: NPT 1/2" (PT 1/2", PF 1/2, Conduit Entry M20, PG 13.5)

Terminal · 8 Points Mounting : Namur VDI / VDE 3845,

ISO 5211

Bracket Material

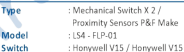
"aira" Weatherproof

Limit Switch Box

: Aluminum Pressure Die Cast



"aira" Flameproof Micro Limit Switch Box with Stainless Steel 304 / 316



PCB Type / NJ2-V3-N (Upto 8V) / NBB3-V3-Z4 (Upto 10 to 60 VDC)

Туре : 1 NO + 1 NC / 2 NO + 2 NC : AC 250V 3A, 125V 5A & Switch Rating DC 250V 0.2A, 125V 0.4A, 30V 4A

Enclosure : IP 67

Protection : -20 °C ~ 80 °C Temperature

: NPT 1/2" (PT 1/2", PF 1/2, Conduit Entry

M20, PG 13.5) : 8 Points

Terminal : Namur VDI / VDE 3845, Mounting

Bracket ISO 5211 Material : Stainless Steel 304 / 316

















(Upto 8 Voltage) / NBB - V3 - Z4 (Upto 10 to 60 VDC) : 1 NO + 1 NC

: AC 250V 3A, 125V 5A & Switch Rating

DC 250V 0.2A, 125V 0.4A, 30V 4A

: IP 67

Temperature

: -20 °C ~ 80 °C

: NPT 1/2" (PT 1/2", PF 1/2, Conduit Entry

M20, PG 13.5) : 8 Points

: Namur VDI / VDE 3845, Mounting Bracket

ISO 5211 Material : Aluminum Pressure Die Cast





CIMFR



















CIMFR



Pneumatic Accessories



"<mark>nira</mark>" 3/2 Way Namur Direct Acting Solenoid Valve

Model : NAM-SA-32 All Std. Voltage Available Coil Voltage Frequency 50 - 60 Hz : 1/4" (BSP / NPT) Connection Type : PF 1/2" Conduit : Class "F" Coil Insulation Grade -20 °C ~ 70 °C (-4 ~ 158 °F) Temperature MOC Aluminium Seals : NBR (Viton On Request) Working Pressure : Upto 8 BAR

This 3/2 Namur is suitable for actuator model 5412-S / ARA-49S / ARA-50S



aira" 3/2 & 5/2 Way Convertible Poppet Type Single Namur Solenoid Valve

: OTX - PPT - 32 / OTX - PPT - 52 Model Coil Voltage : All Std. Voltage Available Frequency : 50 - 60 Hz : 1/4" (BSP / NPT) Connection Type Conduit : PF 1/2" Coil Insulation Grade : Class "F' : -20 °C ~ 70 °C (-4 ~ 158 °F) Temperature MOC : Aluminium

: NBR (Viton On Request) Seals : Unto 8 BAR Working Pressure



"aira" 3/2 & 5/2 Way Convertible Poppet Type Double Namur Solenoid Valve

Model : 20TX - PPT - 52 Coil Voltage : All Std. Voltage Available : 50 - 60 Hz Frequency : 1/4" (BSP / NPT) Connection Type Con duit : PF 1/2" Coil Insulation Grade : Class "F" Temperature -20 °C \sim 70 °C (-4 \sim 158 °F)

MOC : Aluminium : NBR (Viton On Request) Seals

Working Pressure : Upto 8 BAR



"aira" 3/2 & 5/2 Way Convertible Spool Type Single Namur Solenoid Valve

Model AMV-NAM-220 Coil Voltage : All Std. Voltage Available : 50 - 60 Hz Frequency : 1/4" (BSP / NPT) **Connection Type** Conduit : PF 1/2" Coil Insulation Grade : Class "F" Temperature : -20 °C ~ 70 °C (-4 ~ 158 °F)

Body Material : Aluminium : NBR (Viton On Request) Seals

Working Pressure : Upto 8 BAR



"aira" 3/2 & 5/2 Way Convertible Spool Type Double Namur Solenoid Valve

: 2AMV-NAM-220 Model : All Std. Voltage Available Coil Voltage Frequency : 50 - 60 Hz Connection Type : 1/4" (BSP / NPT)

PF 1/2" Con duit Coil Insulation Grade : Class "F" : -20 °C ~ 70 °C (-4 ~ 158 °F) Temperature

Body Material : Aluminium Seals : NBR (Viton On Request)

: Upto 8 BAR Working Pressure



AJ & CJ Series 3/2 Way Direct Acting Solenoid Valve (Normally Open & Closed)

: AJDS / AJCS / CJDS / CJCS Model · 1/4" RSP Size

: Aluminum Pressure Die Cast Body Orifice : 2 MM Pressure : 7 Kg/cm2 / 10 Kg/cm2 : Upto 50 °C Temp. : Bubble Tight Leakage · 50 ~ 60 Hz Frequency

Coil Insulation Grade: Class "F" : Air (Filtered & Lubricated) Media : All Std. Voltage Available Voltage



"nira" Filter + Regulator Air Combination

Model : 4FQ / 8 FQ / FRJ Air Connection : 1/4" BSP

Max. Supply Pressure : 4FQ: 0.5 to 4 Kg/cm2 8FQ: 0.5 to 8 Kg/cm2

1 to 9 Kg/cm² **Gauge Connection** : 1/8"

Ambient Tem perature : -20 °C ~ 120 °C (High Temp.) : -40 °C ~ 120 °C (low Temp.)

Material

Mini Filtering Size : 5 Micron : Aluminium Pressure Die Cast



"aira" Air Volume Booster

Model Size : 1/4" to 1" BSP

MOC : Aluminum / S. S. 304 / 316 : NBR Seals

: Max. 1Mpa (10 Bar) Max. Supply Pressure Max. Output Pressure : Max. 0.7 Mpa (7 Bar) Temperature : -20 °C ~ 70 °C (Standard) -20 °C ~ 120 °C (High)

-40 °C ~ 70 °C (Low) :1:1 Linearity

Hysteresis : 1%



"aira" Single & Double Air Lock Valve

Mo del : SALV / DALV : Aluminum / Stainless Steel 304 Material Max. Supply Pressure : Max. 10.2 Kg/cm² (142 PSI) Max. Single Pressure : Max. 7.1 Kg/cm² (1000 PSI)

Setting Pressure Range : 1.4- $7.1 \, \text{Kg/cm}^2$ ($20 \, ^\sim \, 100 \, \text{PSI}$) Flow Capacity (Cv) : 0.9

In/Output Port Connection: 1/4" NPT Signal Port Connection : 1/4" NPT Differential Pressure : Below 0.1 Kg/cm2 (1.4 PSI)

Hysteresis : 1% ambient Temp : -20 °C ~ 70 °C



"**aira**" Manual Override Clutch Type (MO)

Model ΔΜΩ : 200 Nm to 10000 Nm Torque Body : Aluminum Pressure Die Cast /

S. G. Iron : Stainless Steel Lever Wheel Hand Wheel : S. S. / M. S. (Fabricated)











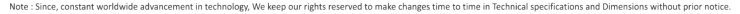
















time tested designs with superior performance

GLOBAL Network



International Dealers

_ interitational b	- and -
AUSTRALIA	MALAYSIA
BAHRAIN	MEXICO
BANGLADESH	NEPAL
BHUTAN	OMAN
BRAZIL	PARAGUAY
CHILE	PERU
COLOMBIA	PHILIPPINES
ECUADOR	DATAR
EGYPT	RUSSIA
FUI	SINGAPORE
INDONESIA	SOUTH AFRICA
IRAN	SRI LANKA
IRAO	TAIWAN
IRELAND	TANZANIA
ITALY	TURKEY
JORDAN	UAE
KAZAKHSTAN	UGANDA
KENYA	UK
KSA	USA
MALAWI	UZREKISTAN

VIETNAM NIGERIA YEMEN ZIMBARWE

www.airaindia.com





industrial value automation

Network

Head Office & Works
AHMEDABAD

Branch Office & Showroom

Branch Office &	Showroom				
AHMEDABAD	KIM (ANKLESHWAR)				
ANAND	KOLHAPUR (MAHARSHTRA)				
ANDHERI	KOLKATA				
ANKLESHWAR	MANJUSAR (BARODA)				
ASSAM	MEHSANA				
AURANGABAD	MUMBAI				
BAKROL	MUNDRA				
BANGLORE	MORBI				
BARODA	MUZAFFARWAGAR				
BALANAGAR (HYDERABAD)	NAGPUR				
BHARUCH	NOIDA				
BHOPAL	PALANPUR				
BHIWANDI (MAHARASHTRA)	PANIPAT				
BOISAR	PANJAGUTTA (HYDERABAD)				
CHANGODAR	PITHAMPUR (MADHYA PRADESH				
CHENNAI	PUNE				
CHHATRAL	PASHAMELARAM (HYDERABAD)				
CHIPLUN (MAHARASHTRA)	RAJKOT				
COIMBATORE	RAJASTHAN				
DAHEJ	RAKHIAL (AHMEDABAD)				
DELHI	RANIGANJ (HYDERABAD)				
FARIDABAD	SANAND				
GANDHIDHAM	SECUNDERABAD				
GHAZIABAD	SILVASSA (MAHARASHTRA)				
GUWAHATI	SURAT				
GWALIOR	TARAPUR				
HYDERABAD	TRAJPUR (RAJKOT)				
HUBLI (KARNATAKA)	VIJAYWADA (ANDHRA PRADESH)				
INDORE	UMARGAON (VAPI)				
ICHALKARANJI (MAHARSHTRA)	VAPI				
JAIPUR	VASAI				
JODHPUR	VATVA				
JHARKHAND	VIDHYANAGAR (ANAND)				

Dealers & Distributors

AMRITSAR	KOLKATA
BALOTA	LUCKNOW
BANGLORE	LUDHIANA
BELGAUM	MARWAR
BHILWARA	MEERUT
CHANDIGARH	MUZAFFARNAGAR
CHENNAI	NAGPUR
COCHIN	NOIDA
COIMBATORE	PANIPAT
DELHI	PEENYA
ERODE	PUNE
FARIDABAD	TRIPUR
GHAZIABAD	VARANASI
GOA	VISAKHAPATNAM
INDORE	WADI
JALANDHAR	KANPUR
JAMSHEDPUR	KOLHAPUR
JHARKHAND	

www.airaindia.com























INDIA

