



WHY CHOOSE ELECTRO-HYDRAULIC ACTUATORS?

- Alternative forms of electric and pneumatic actuators have always offered their own particular advantages, depending on the size of valve and the control required.
- Recovery of oil and gas from smaller marginal fields has forced radical changes in the design of offshore installations.
- The result being the demaning and reduction in the size of platforms and the introduction of FPSO's.
- Equipment space and weight factors have always been at a premium but now even more so. Therefore compressed air and high electrical power consuming equipment is becoming less common on installations.
- Midland-ACS Electro-Hydraulic Actuators provide considerably more thrust, size for size compared to electric and pneumatic actuators.

RING MAIN OR SELF CONTAINED?

- Midland-ACS Electro-Hydraulic Linear Valve Actuators are the perfect solution for the control of choke and globe type control valves.
- They can provide high seat forces, fast stroking speeds, accurate positional, modulating and stepping control, plus fail safe modes.
- Midland-ACS Electro-Hydraulic Linear Valve Actuators can be connected to hydraulic RING MAIN circuits utilising hydraulic and electrical power from wellhead control or centralised hydraulic power units.
- Alternatively if only an electrical power supply is available integral or free standing SELF-CONTAINED HYDRAULIC POWER UNITS can also be supplied.

MIDLAND-ACS ACTUATOR CODING SYSTEM 2004			
ACS			
603	603	603 IR (WITH INFARED KEYPAD FACILITY)	
EEx	HAZARDOUS AREA (see below)	SAFE AREA (NO CODE REQ'D)	
ia	ia = Intrinsically safe (ring main only)	d = EXPLOSION PROOF	UL/CSA = EXPLOSION PROOF (USA & CANADA)
P	P = POSITIONING	M = MODULATING	ST = STEPPING
BORE	MM's	BORE, ROD SIZE AND TRAVEL ARE SELECTED BY MIDLAND-ACS TO SUIT THE CLIENTS VALVE THRUST AND TRAVEL CHARACTERISITICS.	
ROD	MM's		
TRAVEL	MM's		
DA	DA = DOUBLE ACTING	SAS = SINGLE ACTING, SPRING FAIL SAFE	SAA = SINGLE ACTING, ACCUMULATOR FAIL SAFE
FSP	FSP = FAIL STAYPUT	FC = FAIL CLOSED	FO = FAIL OPEN
MO	MO = MANUAL OVERRIDE (HYDRAULIC HAND PUMP)		
RM	RM = RING MAIN	SC = SELF CONTAINED	
LS1	LS1 = LIMIT SWITCH, CLOSED	LS2 = SWITCH OPEN	LS3 = CLOSED & OPEN
SMART	STANDARD ANALOG, NO CODE	SMART HART PROTOCOL POSITION TRANSMITTER FOR ACTUATOR FEEDBACK SIGNAL ONLY	
WG	MINERAL OIL (NO CODE REQ'D)	WG = WATER GLYCOL FLUID	FR = FIRE RESISTANT

1. ELECTRONIC POSITIONER, TYPE, ANALOGUE, MICROPROCESSOR. FOR POSITIONAL, MODULATING, STEPPING AND FAIL SAFE CONTROL.

POWER SUPPLY, 24 VDC OR SINGLE & 3 PHASE AC VOLTAGES INPUT COMMAND SIGNAL, 4-20 m A, INCREASE TO OPEN OUTPUT RETRANSMISSION SIGNAL 4-20 m A, POSITIONAL ACCURACY +/- 1 %
POSITIONAL REPEATABILITY +/- 1% TROPICALISED

- MIDLAND-ACS 603-EExd EXPLOSION PROOF VERSION, EExd IIC T6, ATEX II 2 GD, ENCLOSURE MATERIAL, MARINE GRADE ALLOY WITH OFFSHORE PAINT FINISH, IP 66 RATED
- MIDLAND-ACS 603-EExd EXPLOSION PROOF VERSION, EExd IIB T4/6, ATEX II 2 G/D, ENCLOSURE MATERIALS, 316 ST-ST OR CAST IRON WITH OFFSHORE PAINT FINISH, IP 65 RATED
- MIDLAND-ACS 603-EExd EXPLOSION PROOF VERSION, CSA, CLASS1, DIV 2, GROUP D, T3, ENCLOSURE MATERIAL, MARINE GRADE ALLOY WITH OFFSHORE PAINT FINISH, NEMA 4/IP66
- MIDLAND-ACS 603IR-EEXD EXPLOSION PROOF VERSION, EEXD IIC T6, ATEX II 2 GD, ENCLOSURE MATERIAL, MARINE GRADE ALLOY WITH OFFSHORE PAINT FINISH, IP 66 RATED INFRARED OPTION AVAILABLE FOR LOCAL CALIBRATION WITHOUT THE NEED TO OPEN THE POSITIONER ENCLOSURE IN THE HAZARDOUS AREA.

2. ACTUATOR POSITION FEEDBACK TRANSMITTER, OPTIONS

- LINEAR OR ROTARY POTENTIOMETER
- LINEAR TRANSDUCER (CONTACTLESS)
- "HART" PROTOCOL DIĞITAL

3. ACTUATOR OPTIONS

- DOUBLE ACTING, PISTON TYPE, STAYPUT, FAIL LAST POSITION
 SINGLE ACTING, PISTON TYPE, SPRING FAIL SAFE, OPEN OR CLOSED
 1/4 TURN, SEMI-ROTARY, DOUBLE ACTING OR SPRING FAIL SAFE
- FAIL SAFE MODES, ON LOSS OF POWER SUPPLY, 4-20 m A COMMAND SIGNAL, HYDRAULIC SUPPLY
 MATERIALS AVAILABLE, CARBON STEEL/STAINLESS STEEL WITH OFFSHORE PAINT FINISH,
- IP 66 RATED ALL FASTNERS 316 STAINLESS STEEL, WITH OFFSHORE PAINT FINISH, IP 66 RATED.
- 4. DRIVE COUPLING, DESIGNED TO SUIT CUSTOMERS VALVE STEM, 316 ST-ST, ANTI-ROTATION, WITH GRADUATED VISUAL TRAVEL INDICATOR.
- 5. YOKE, DESIGNED TO SUIT CUSTOMERS VALVE TOPWORK CARBON STEEL, WITH OFFSHORE PAINT FINISH.
- 6. MANUAL OVERRIDE, OPTIONAL, 316 ST-ST HYDRAULIC HANDPUMP.
- 7. ACCUMULATOR STORAGE CAPACITY, OPTIONAL CARBON STEEL, WITH OFFSHORE PAINT FINISH.
 - 8. CONTROL PANEL, 316 ST-ST, IP66 RATED, OFFSHORE PAINT FINISH CONTAINS ALL 316 ST-ST MANIFOLDED HYDRAULIC CONTROL SYSTEM.

EExme II T4/T6, ATEX II 2 G, 1.5, 3.5 OR 8 WATT COIL OPTIONS UL/CSA CLASS 1, ZONE 1 AExme II, 1.5, 3.5 OR 8 WATT COIL OPTIONS EEXia IIC T6, ATEX II 2 G, <1 WATT, (DEPENDS ON BARRIER/ISOLATOR SELECTION) UL/CSA CLASS 1, ZONE Ó, Exio II, < 1 WATT, (DEPENDS ON BARRIER/ISOLATOR SELECTION) EEXd/e IIB T4/T6, NON-ATEX, 13/33 WATTS OPTIONS

SOLENOID VALVES

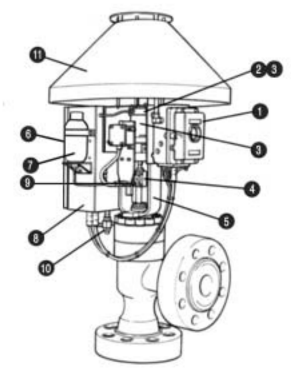
316 ST-ST, LEAKTIGHT TO ENSURE NO DRIFT OF ACTUATOR POSITION M20 X 1.5 OR 1/2" NPTF CABLE GLAND ENTRY PRESSURE FILTER, SINGLE OR DUAL 5 MICRON, WITH ON-LINE ISOLATION, AND VISUAL POP UP INDICATOR. FLOW CONTROL VALVES, NEEDLE TYPE, ADJUSTABLE LOCKABLE, CHECK VALVES, PRESSURE/THERMAL RELIEF VALVES PRESSURE REGULATOR ISOLATION VALVES

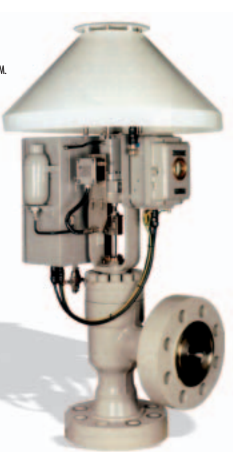
9. REMOTE INDICATION SWITCHES FOR OPEN AND CLOSED POSITIONS
MECHANICAL, INDUCTIVE PROXIMITY OR MAGNETIC REED TYPE, EExd/e, EExm. EExi & NAMUR SPDT, & DPDT, ALL AVAILABLE.
WIRED TO 316 ST-ST JUNCTION BOX, M20 X 1.5 OR 1/2" NPTF

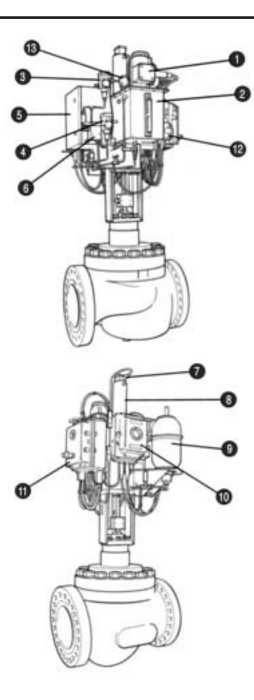
- 10. HYDRAULIC CONNECTIONS, SUPPLY AND RETURN, 1/2" NPTF
- 11. SUNSHADE, OPTIONAL, ST-ST PAINTED TO PROTECT COMPLETE ACTUATOR ASS'Y FROM DIRECT SUNLIGHT TO ENSURE THAT AMBIENT TEMPERATURES ARE BELOW + 60°C, ST-ST PAINTED

ADDITIONAL INFORMATION
HYDRAULIC FITTINGS, 316 TWIN FERRULE,
HYDRAULIC TUBING OPTIONS 316 L, OR 904L
GLANDS, EEXD/EEXE, BRASS, BRASS/NICKEL PLATED OR 316 ST-ST PVC SHROUDS CAN BE FITTED
CABLING, ARMOUR BRAIDED AND HALOGEN FREE
LOCATIONS, ON/OFFSHORE HAZARDOUS AND SEVERE CORROSIVE ENVIRONMENTS
HYDRAULIC SUPPLY PRESSURE RANGE FROM RING MAIN, STANDARD 90 TO 210 bar, ALSO 345 bar
HYDRAULIC FLUID COMPATIBILITY, MINERAL/SYNTHETIC OILS AND WATER GLYCOLS HYDRAULIC FLUID CLEANLINESS REQUIRED. NAS 1638 CLASS 8 / ISO 4406 19/17/14 OR BETTER AMBIENT TEMPERATURE RANGE $-20^{\circ} + 60^{\circ}$ C, SPECIAL INSULATED UNITS FOR -50° C









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SELF-CONTAINED ELECTRO-HYDRAULIC VALVE ACTUATORS

- 1. EEXD MOTORISED HYDRAULIC PUMP UNIT 24 VDC & AC VOLTAGES AVAILABLE
- 2. STAINLESS STEEL RESERVOIR WITH PRESSURISED FILLER CAP AND SIGHT LEVEL GAUGE
- 3. EEXD PRESSURE SWITCHES FOR PUMP START/STOP CONTROL
- 4. EEXD PRESSURE SWITCH FOR LOW OIL PRESSURE ALARM
- 5. HYDRAULIC CONTROL PANEL
- 6. MANUAL OVERRIDE HYDRAULIC HAND PUMP
- 7. POSITION TRANSMITTER
- 8. LINEAR HYDRAULIC PISTON ACTUATOR DOUBLE ACTING, STAYPUT, LAST POSITION SINGLE ACTING SPRING FAIL SAFE OPEN OR CLOSED
- 9. ACCUMULATOR STORAGE TO MINIMISE MOTOR STOP/STARTS AND REDUCE ELECTRICAL POWER CONSUMPTION
- 10. EEXD ELECTRONIC POSITIONER ENCLOSURE
- 11. EEXD STARTER/ISOLATOR ENCLOSURE WITH LOCAL AND REMOTE OPERATION & ALARM FACILITY.
- 12. EEXD LOW OIL SWITCH
- 13. EEXD OIL TEMPERATURE PROBE

