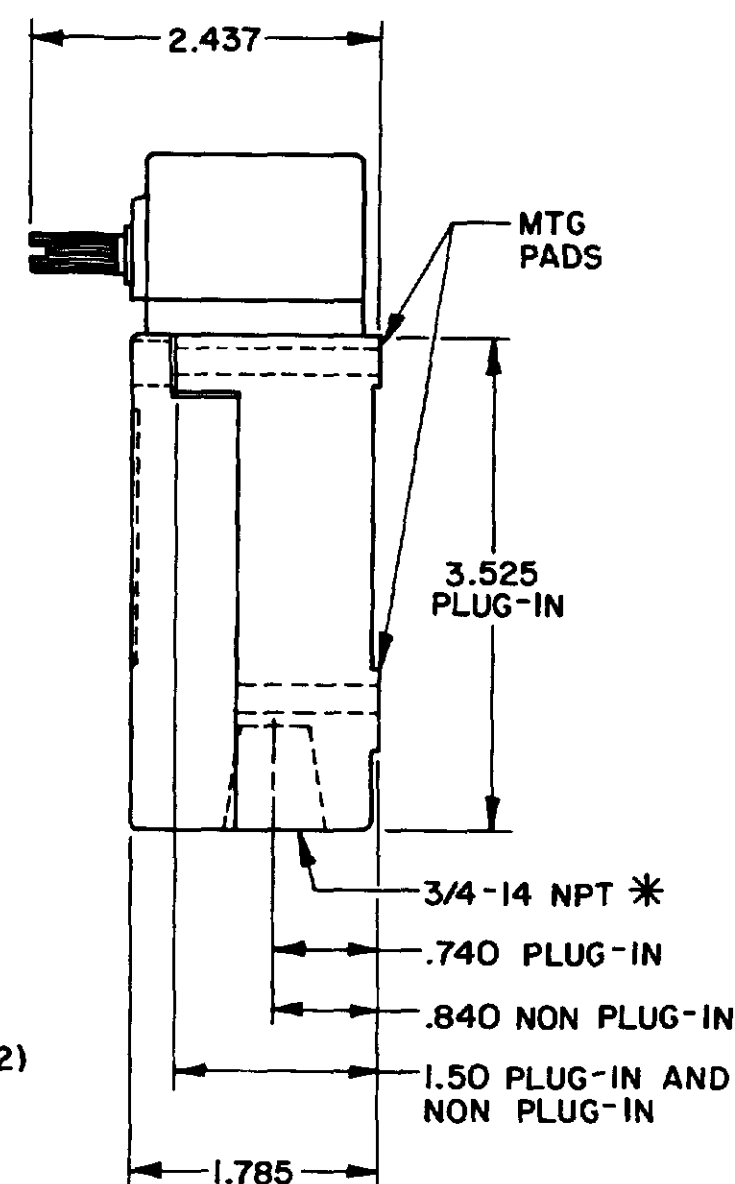
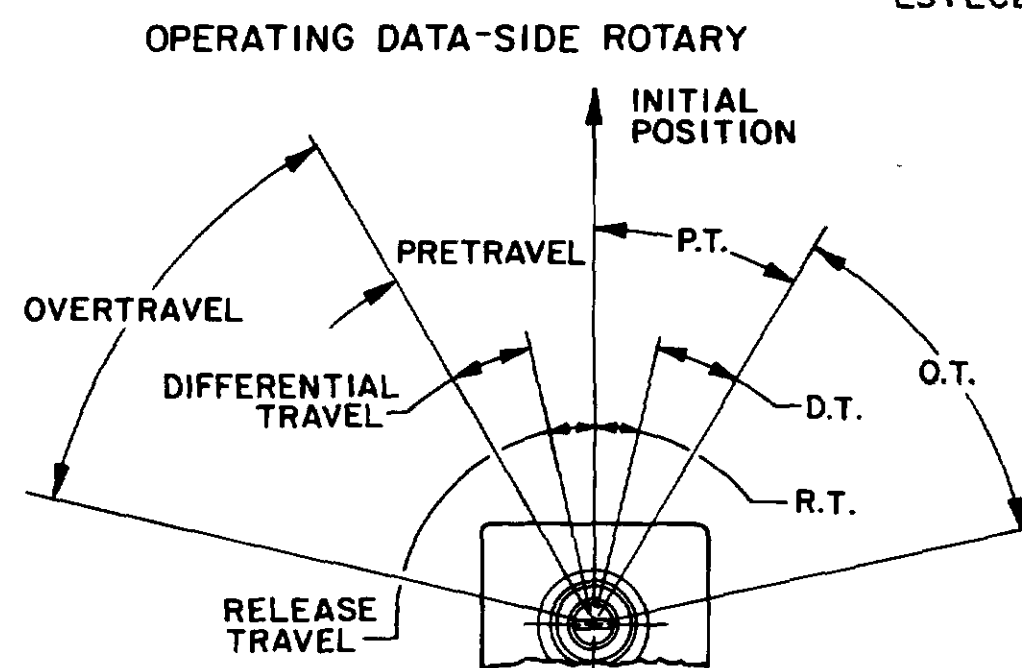


DOUBLE POLE

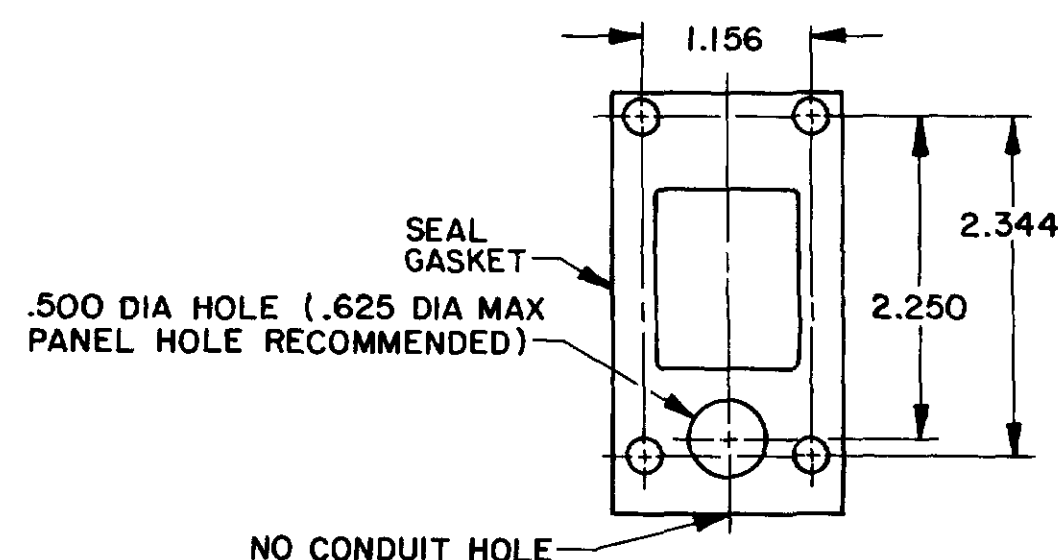


VITON SEALS: LSYAC2, LSYHC2,
LSYNC2, LSYPC2, LSYRC2, LSYAC4,
LSYHC4, LSYNC4, LSYPC4, LSYRC4,
LSYMC2, LSYMC4, LSYMC6, LSYMC7,
LSYLC2, LSYLC4, LSYLC6, LSYLC7

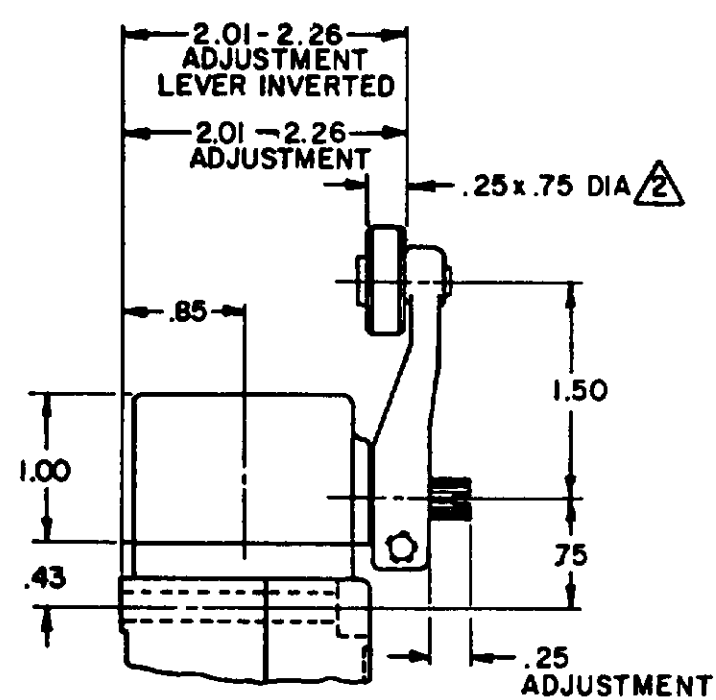
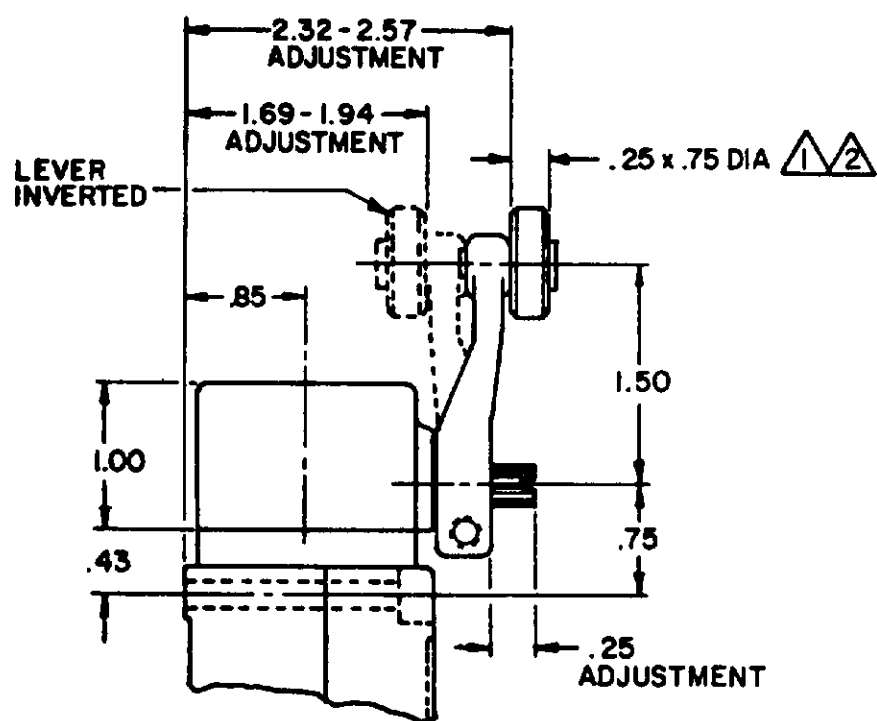


240 LAMP VOLTAGE -
TYPE LSYAB8, LSYHB8, LSYNB8, LSYPB8, LSYRB8,
LSYAC8, LSYHC8, LSYNC8, LSYPC8, LSYRC8

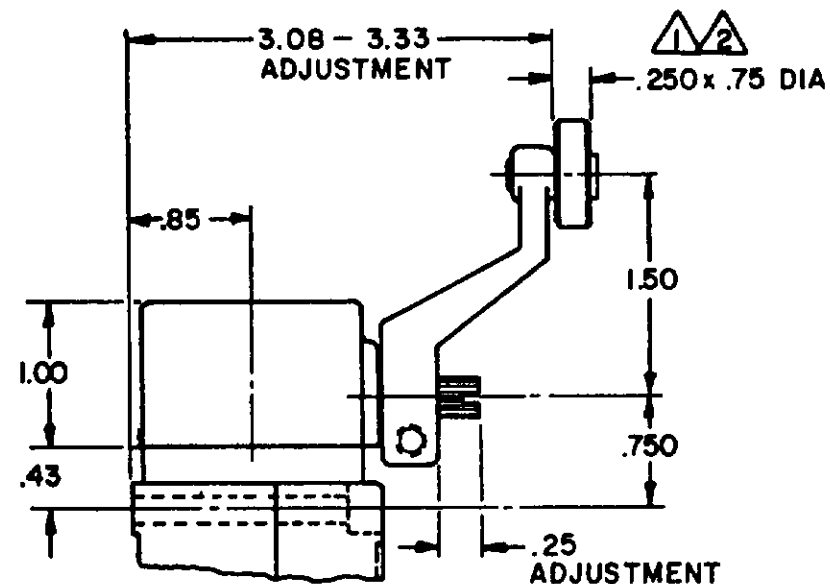
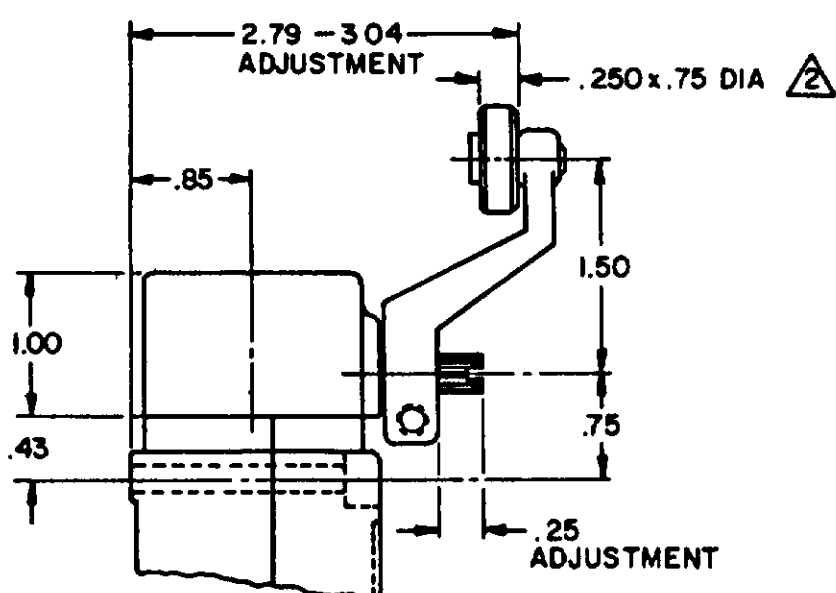
MANIFOLD MOUNT (PLUG-IN ONLY)
SINGLE POLE AND DOUBLE POLE
TYPE LSYA THROUGH LSYW SERIES



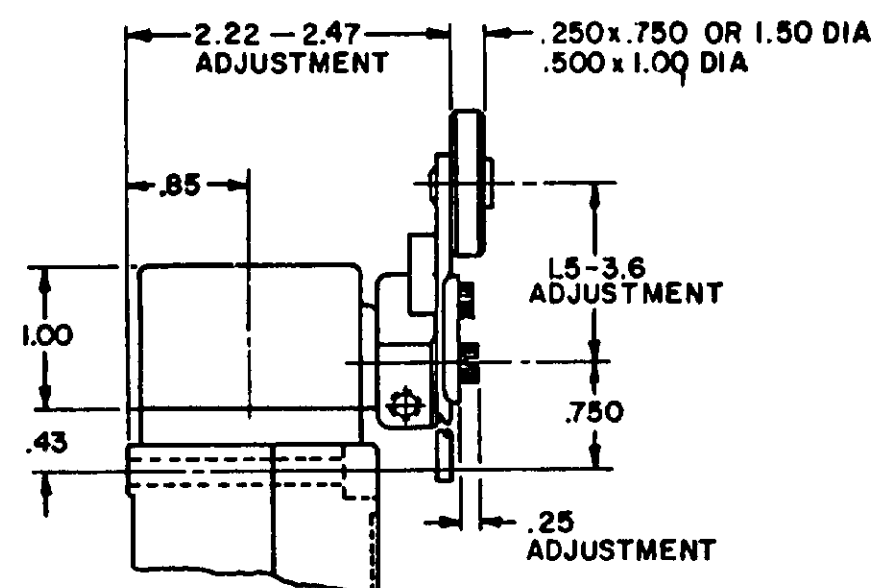
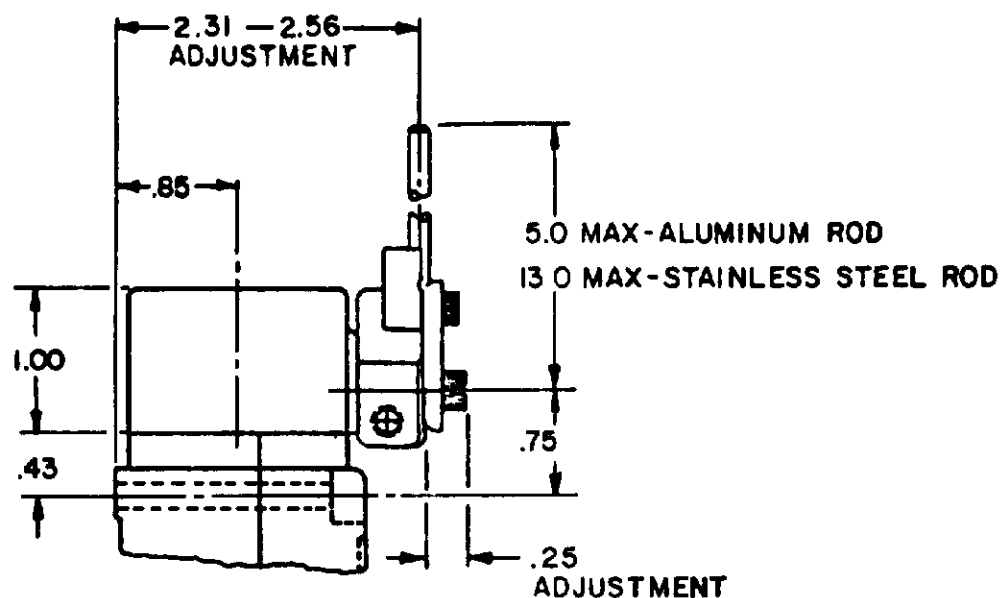
SIDE ROTARY CAM TRACKING



LSZ51 TYPE LEVERS

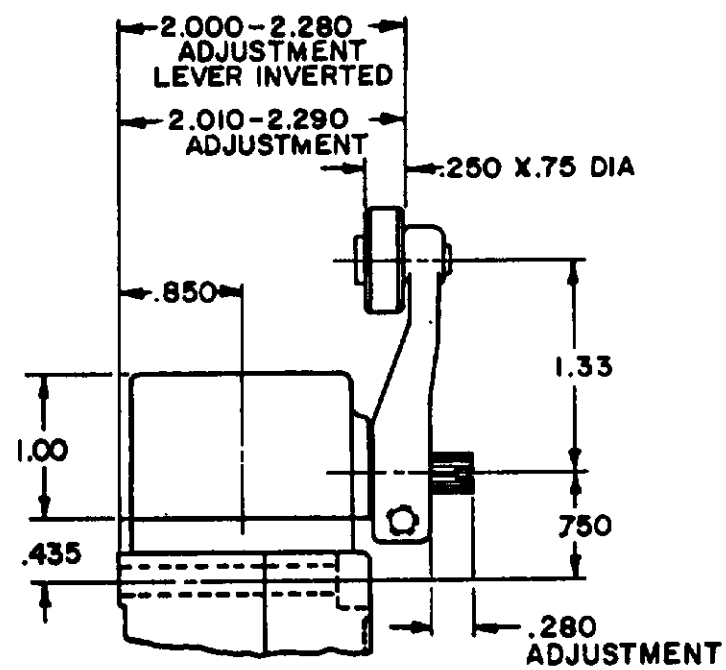
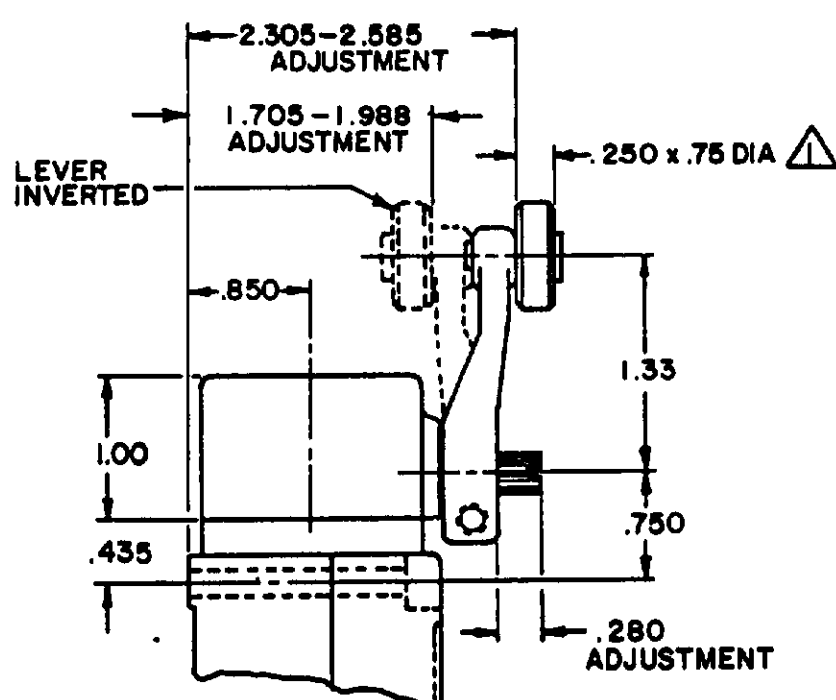


LSZ55 TYPE LEVERS



LSZ54 TYPE LEVER

LSZ52 TYPE LEVER



LSZ59 TYPE LEVERS

NOTES

- 1 - ALSO AVAILABLE IN .250 X 1.500 DIA NYLON, BUT LEVER CANNOT BE INVERTED
- 2 - FOR ADDITIONAL ROLLER WIDTHS AND/OR DIAMETERS REFER TO (M)
- 3 - FOR ADDITIONAL TYPES OF ROLLERS AND LEVERS REFER TO LSZ CHART 1 (M)

THIS DRAWING COVERS A PROPRIETARY ITEM AND IS THE PROPERTY OF MICRO SWITCH A DIVISION OF HONEYWELL. THIS DRAWING IS NOT TO BE COPIED OR USED WITHOUT THE APPROVAL OF MICRO SWITCH.

MICRO SWITCH
a Honeywell Division

FEEDING CODE 31829

CHART 1

LSY SERIES

THIRD ANGLE PROJECTION

SCALE NONE

DO NOT SCALE PRINT

UNLESS OTHERWISE SPECIFIED TOLERANCES ARE

ONE PLACE (.0) ± .030

TWO PLACE (.00) ± .015

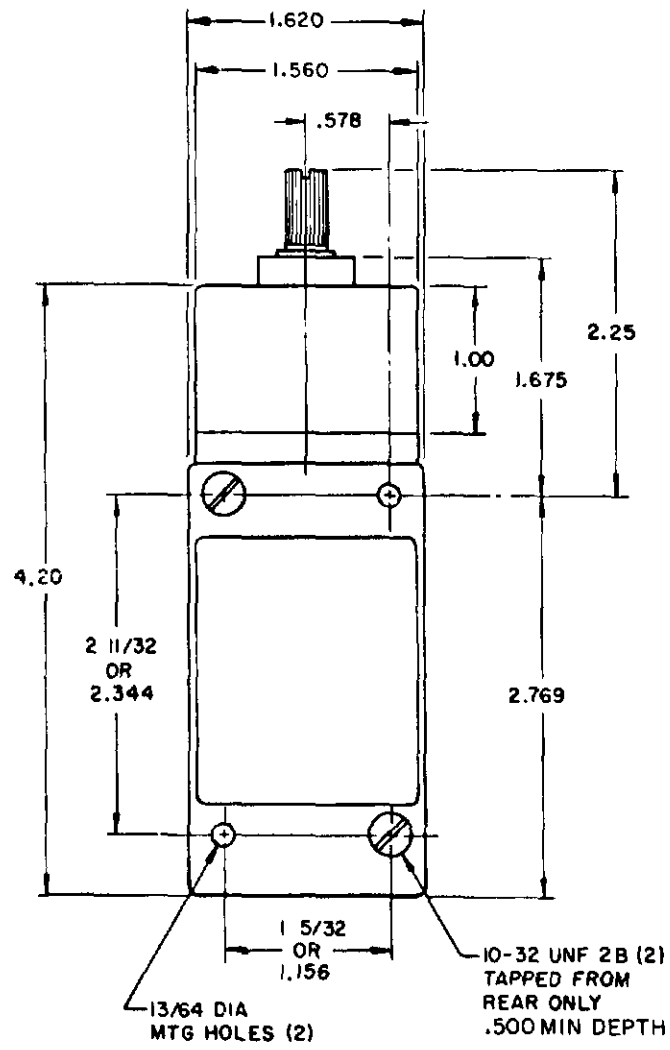
THREE PLACE (.000) ± .005

ANGLES ±

WEIGHT

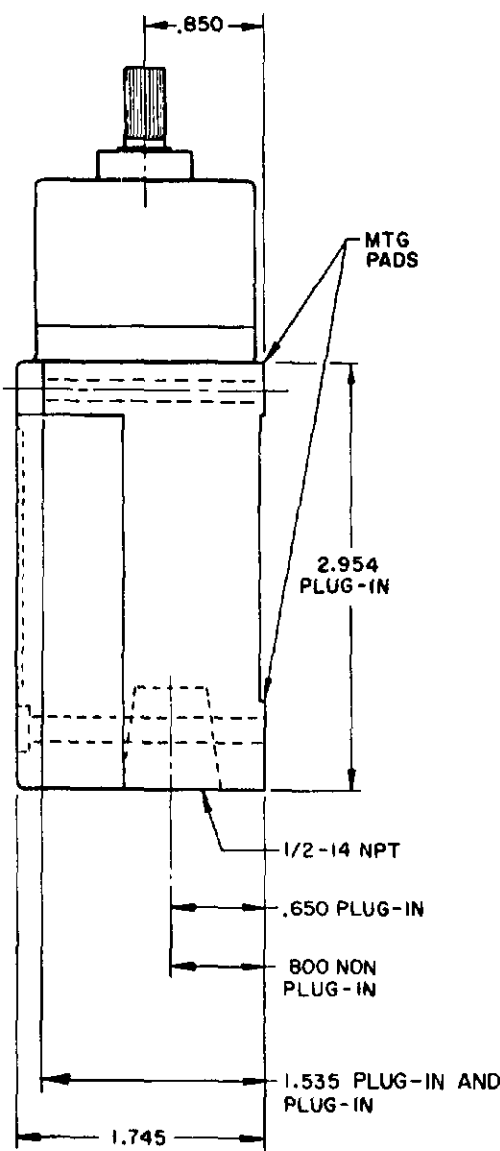
TOP ROTARY

SINGLE POLE

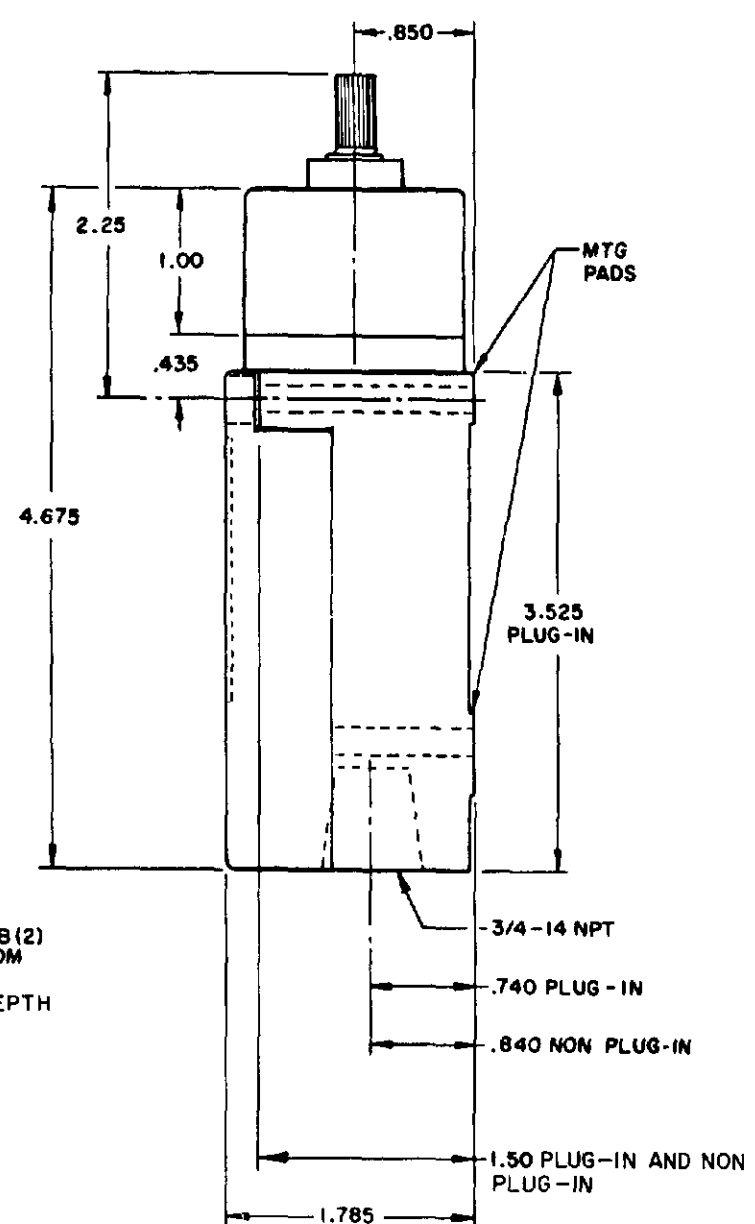
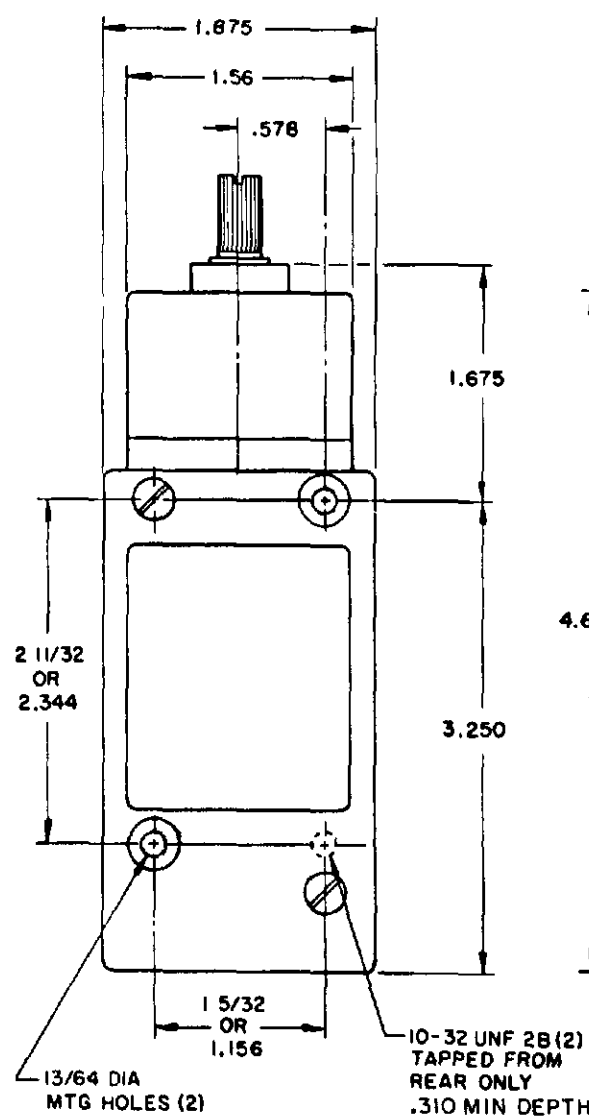


FLOUROSILICONE SEALS
LSYBB1 & LSYBB3

VITON SEALS
LSYBC1 & LSYBC3



DOUBLE POLE



FLOUROSILICONE SEALS
LSYBB2 & LSYBB4
LSYBB6 & LSYBB7 HAVE 1/2-14NPT
CONDUIT HOLE

VITON SEALS
LSYBC2 & LSYBC4, LSYBC6 & LSYBC7
HAVE 1/2-14NPT CONDUIT HOLE

PRETRAVEL MAX	SINGLE POLE 25°	DOUBLE POLE 25°
OVERTRAVEL MIN	110°	110°
DIFFERENTIAL TRAVEL MAX	10°	12°
OPERATING TORQUE MAX	2.5 IN. LBS	2.5 IN. LBS
TOTAL TRAVEL (REF)	135°	135°

ELECTRICAL RATINGS

10 AMP CONT.

A.C. VOLTAGE	AMPS AT .35 POWER FACTOR			
	SINGL. POL.		DOUBLE POL.	
	MAKE	BREAK	MAKE	BREAK
120	60	6	10	3
240	30	3	15	1.5
480	15	1.5	7.5	.75
600	12	1.2	6	.6

D.C. VOLTAGE	MAKE & BREAK INDUCTIVE	RESISTIVE
120	0.25	0.80
240	0.15	0.40

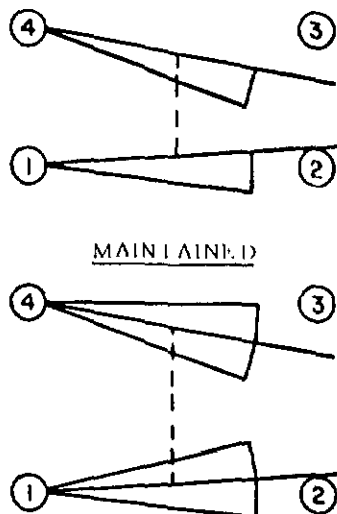
ELECTRONIC DUTY BASIC SWITCH
10 AMP CONT.

VOLTAGE	
5 AC OR DC MIN	.01 AMP MIN
600 AC	720 VA
240 DC	30 WATT

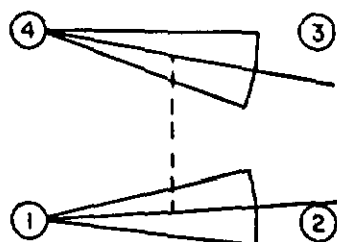
WIRING BASIC SWITCH (SAME POLARITY MUST BE OBSERVED FOR EACH POLE)

SINGLE POLE

MOMENTARY



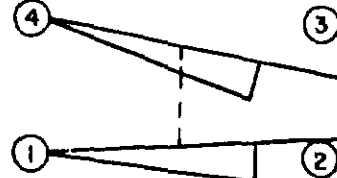
MAINTAINED



SINGLE POLE

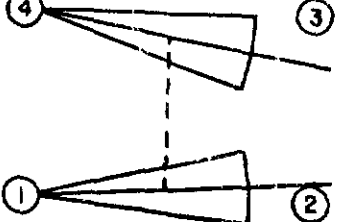
ELECTRONIC DUTY

MOMENTARY



ELECTRONIC DUTY

MAINTAINED

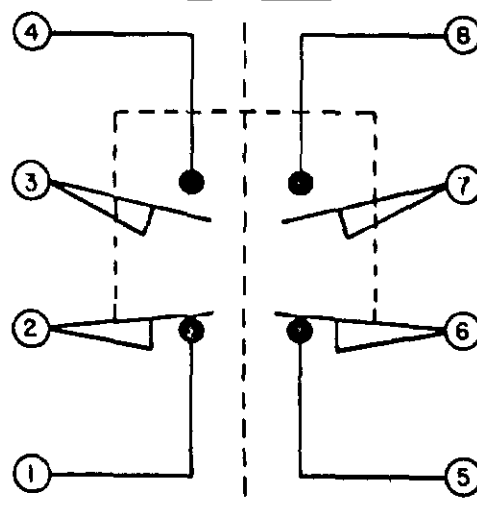


DIRECT ACTING

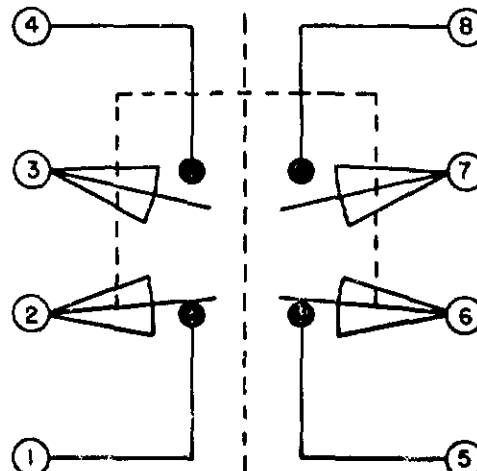


DOUBLE POLE

MOMENTARY



MAINTAINED



DIRECT ACTING (ALSO RATED AT A.C. 10
AMP CONT.)

D.C. VOLTAGE	MAKE AND BREAK AMPS	
	INDUCTIVE	RESISTIVE
30	4.2	4.2
120	1.1	1.1
240	.55	.55

NOTES:

1 - ALL UNITS AVAILABLE WITH
FLOUROSILICONE AND VITON SEALS

2 DIFFERENTIAL TRAVEL ON ALL
OPERATING CHARACTERISTICS NOT
APPLICABLE

SCALE NONE
DO NOT SCALE PRINT

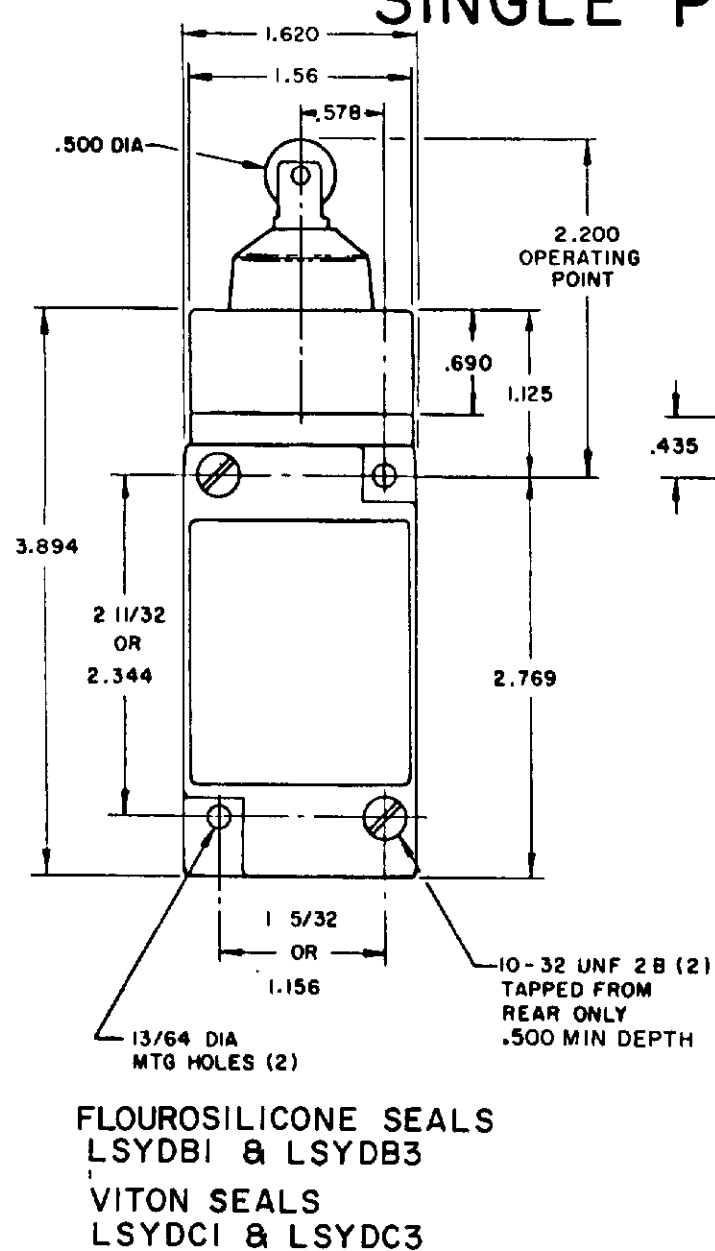
MICRO SWITCH
FREEPORT, L.I., N.Y. U.S.A.
A DIVISION OF HONEYWELL
FID. MFG. CODE 91918

SWITCH - ENCLOSED

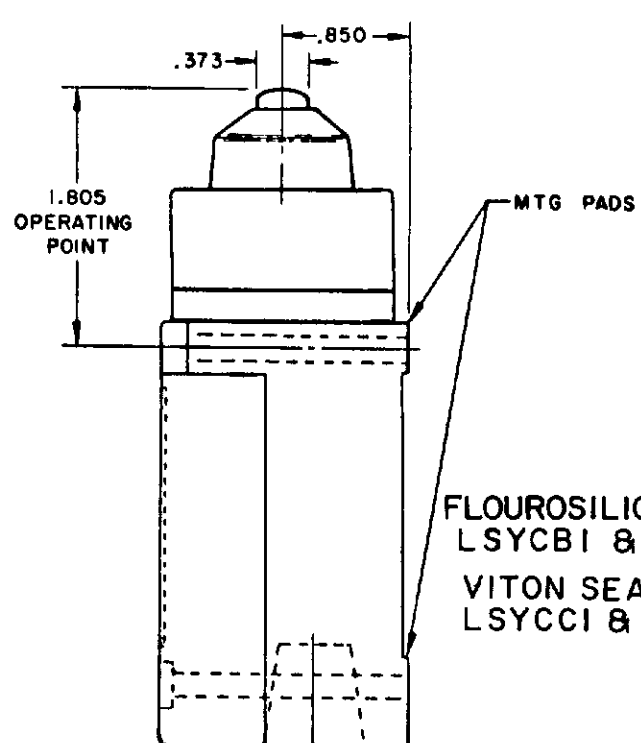
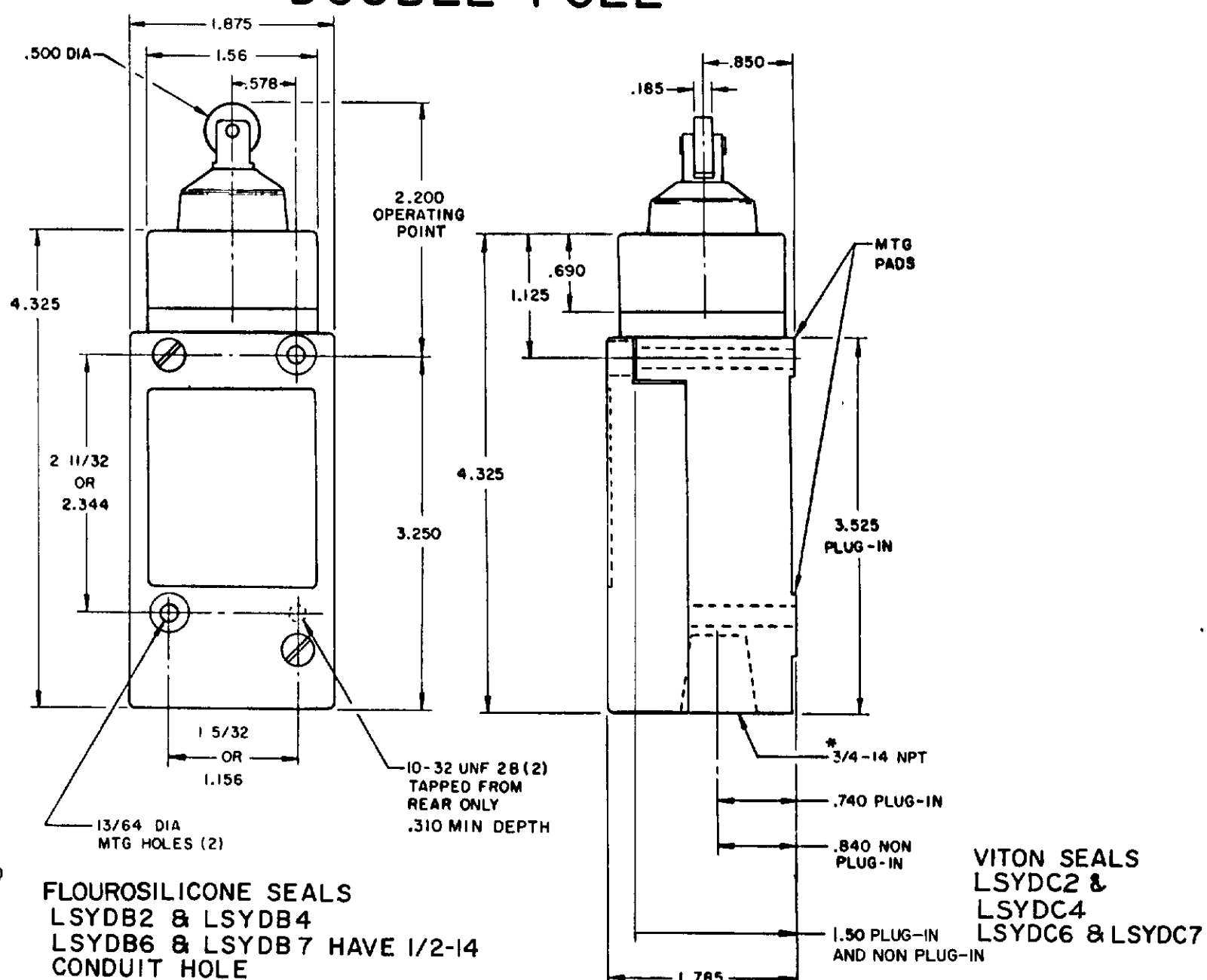
LSY SERIES
CHART 1

PLUNGER TYPE TOP

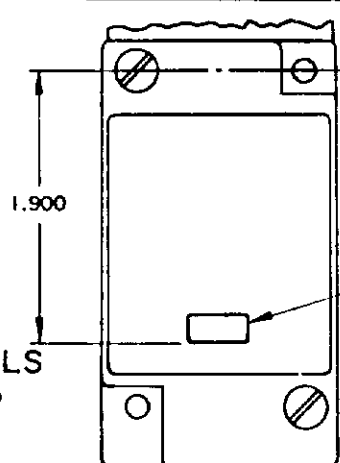
SINGLE POLE



DOUBLE POLE

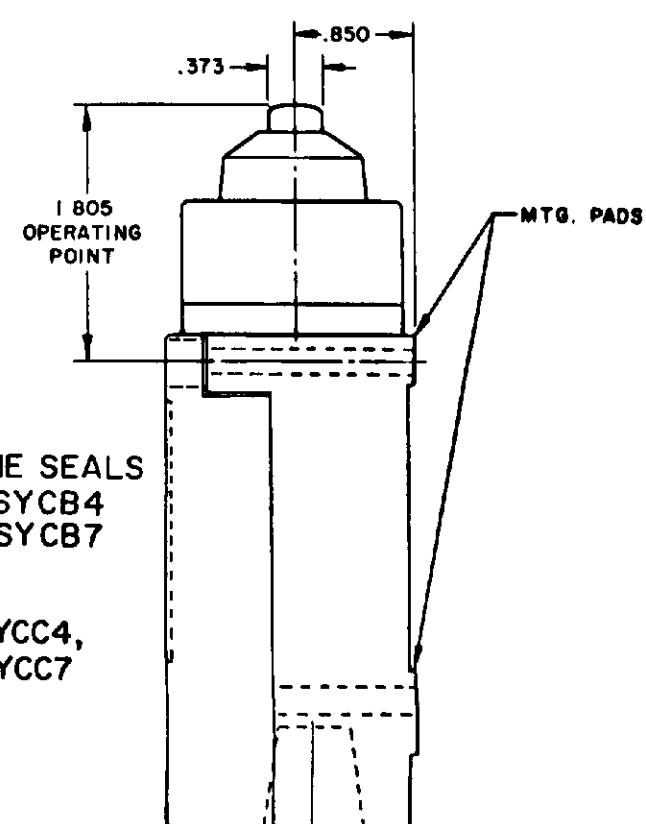


SINGLE POLE PLUG-IN ONLY
WITH INDICATOR LAMP



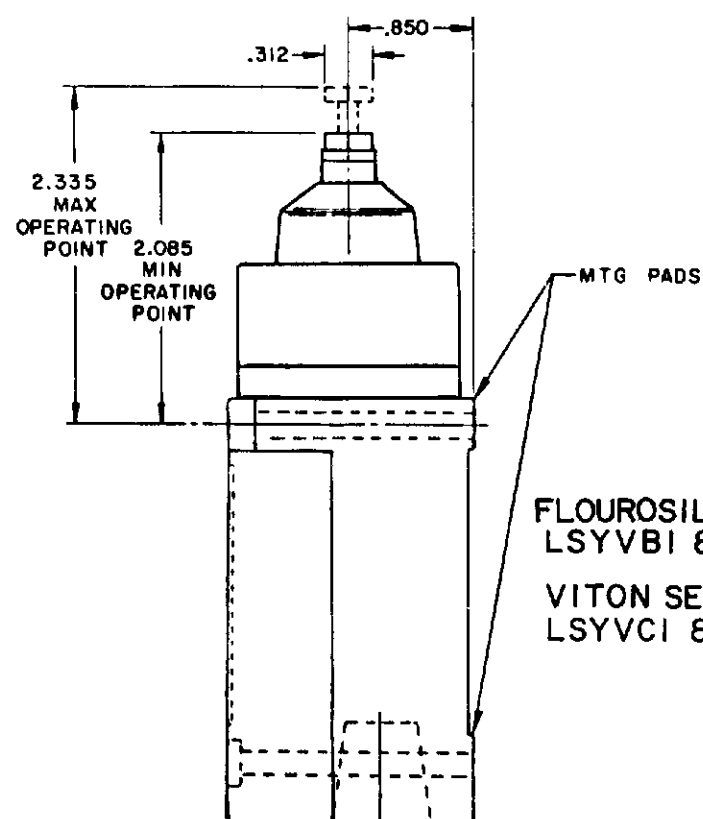
FLOUROSILICONE SEALS
LSYCB1 & LSYCB3
VITON SEALS
LSYCC1 & LSYCC3

120 LAMP VOLTAGE -
LSYCB 5, LSYDB5, LSYVB5
LSYCC 5, LSYDC5, LSYVC5
240 LAMP VOLTAGE -
LSYCB8, LSYDB8, LSYVB8
LSYCC8, LSYDC8, LSYVC8

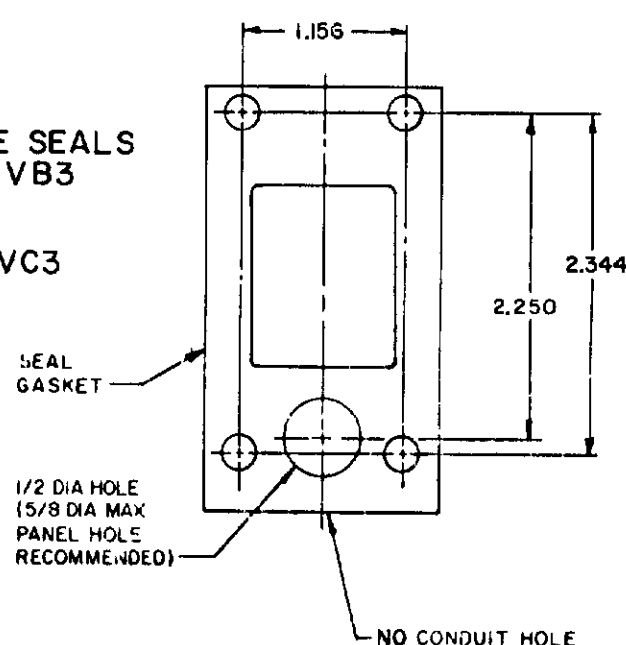


FLOUROSILICONE SEALS
LSYCB2 & LSYCB4
LSYCB6 & LSYCB7

VITON SEALS
LSYCC2 & LSYCC4,
LSYCC6 & LSYCC7



MANIFOLD MOUNT (PLUG-IN ONLY)
SINGLE POLE AND DOUBLE POLE
TYPE LSYA THROUGH LSYW SERIES

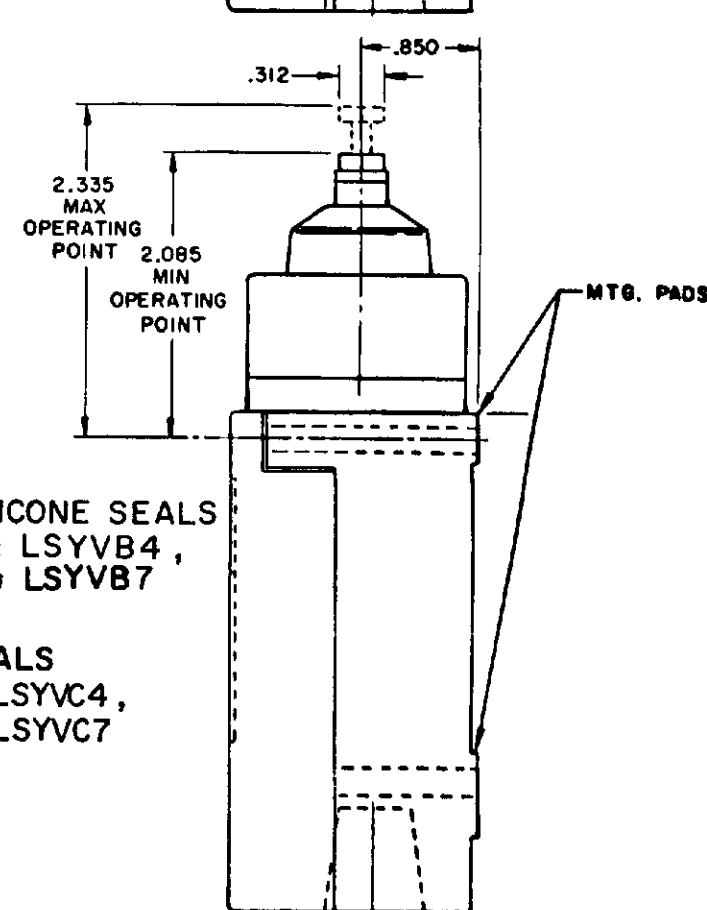


FLOUROSILICONE SEALS
LSYVBI & LSYVB3

VITON SEALS
LSYVCI & LSYVC3

FLOUROSILICONE SEALS
LSYVB2 & LSYVB4,
LSYVB6 & LSYVB7

VITON SEALS
LSYVC2 & LSYVC4,
LSYVC6 & LSYVC7



NOTES:
1 - ALL UNITS AVAILABLE WITH
FLOUROSILICONE AND VITON SEALS

MICRO SWITCH
FREIGHT T. CO'S U.S.A.
A DIVISION OF MONEYSWELL
FED. MFG. CODE 91820

SWITCH - ENCLOSED

CHART 1

LSY SERIES

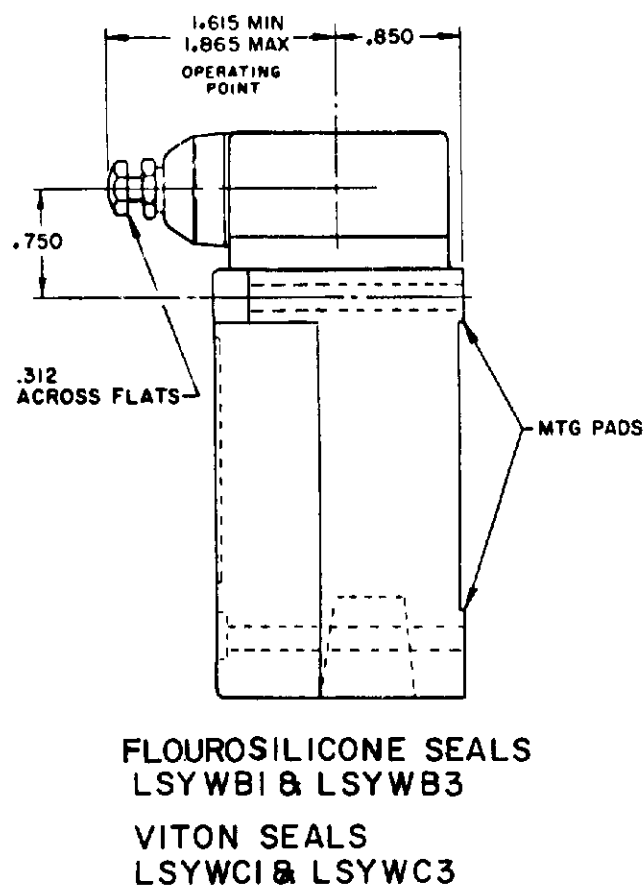
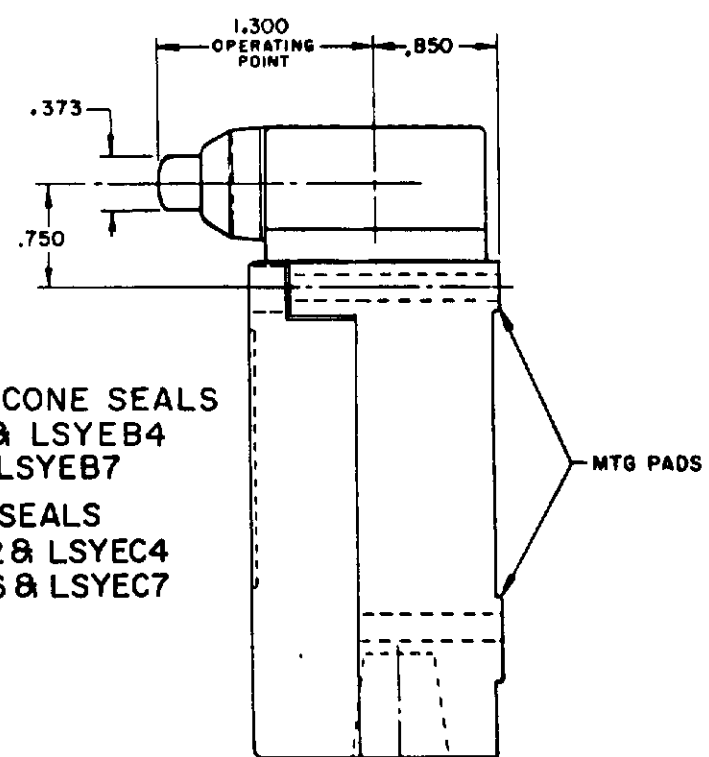
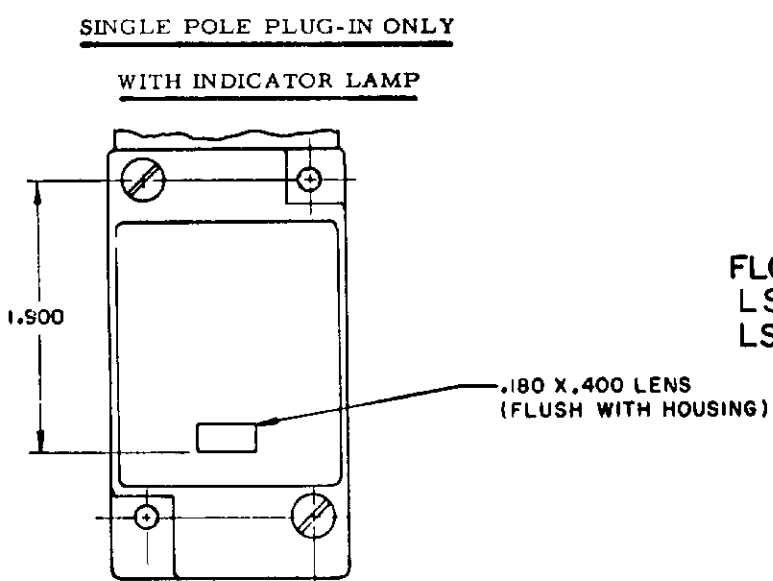
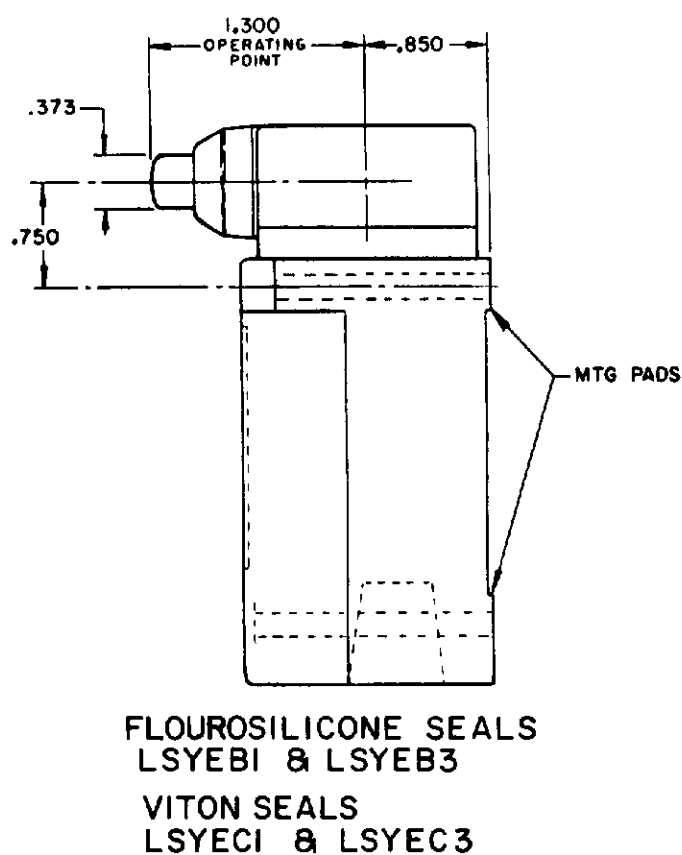
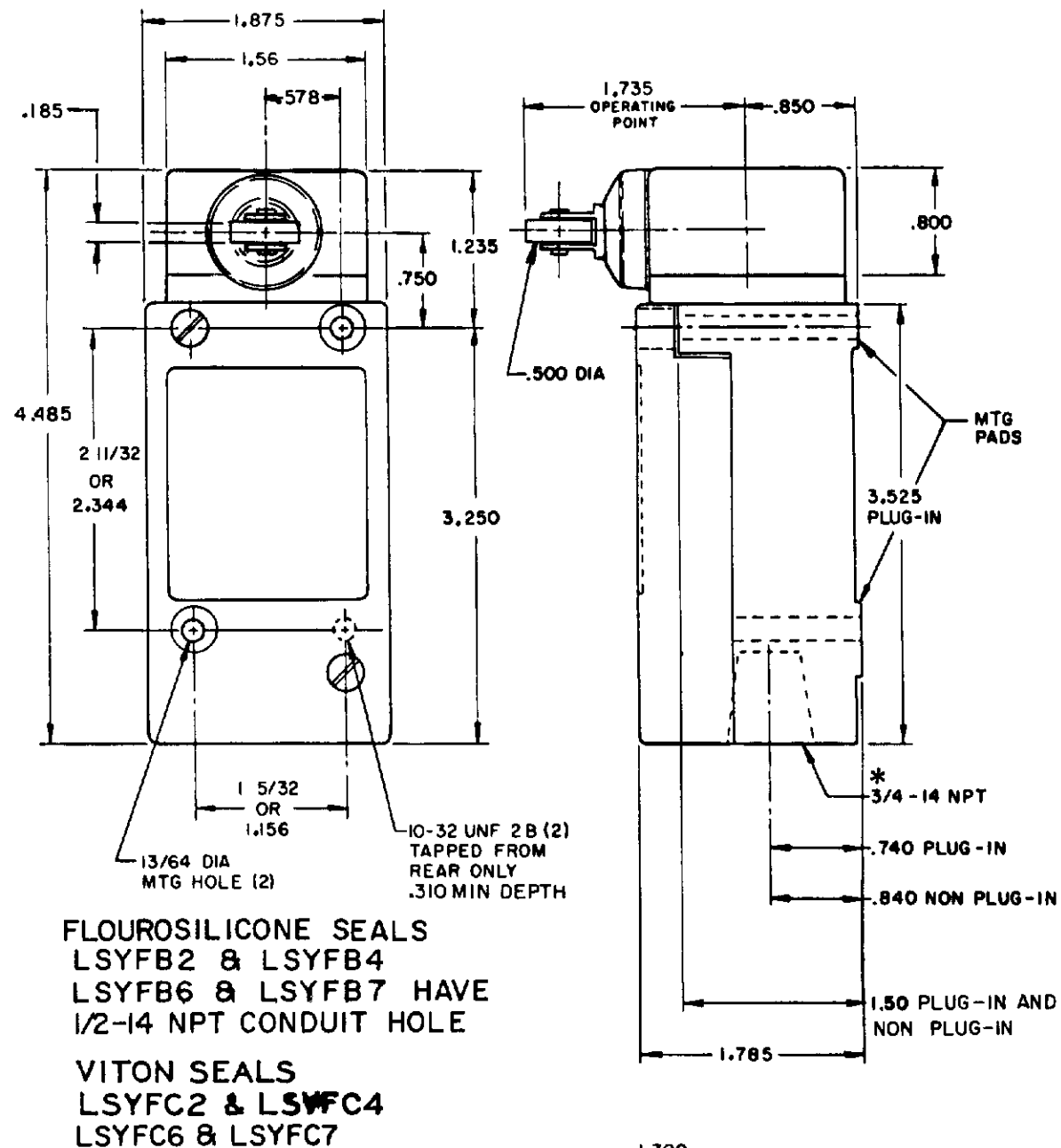
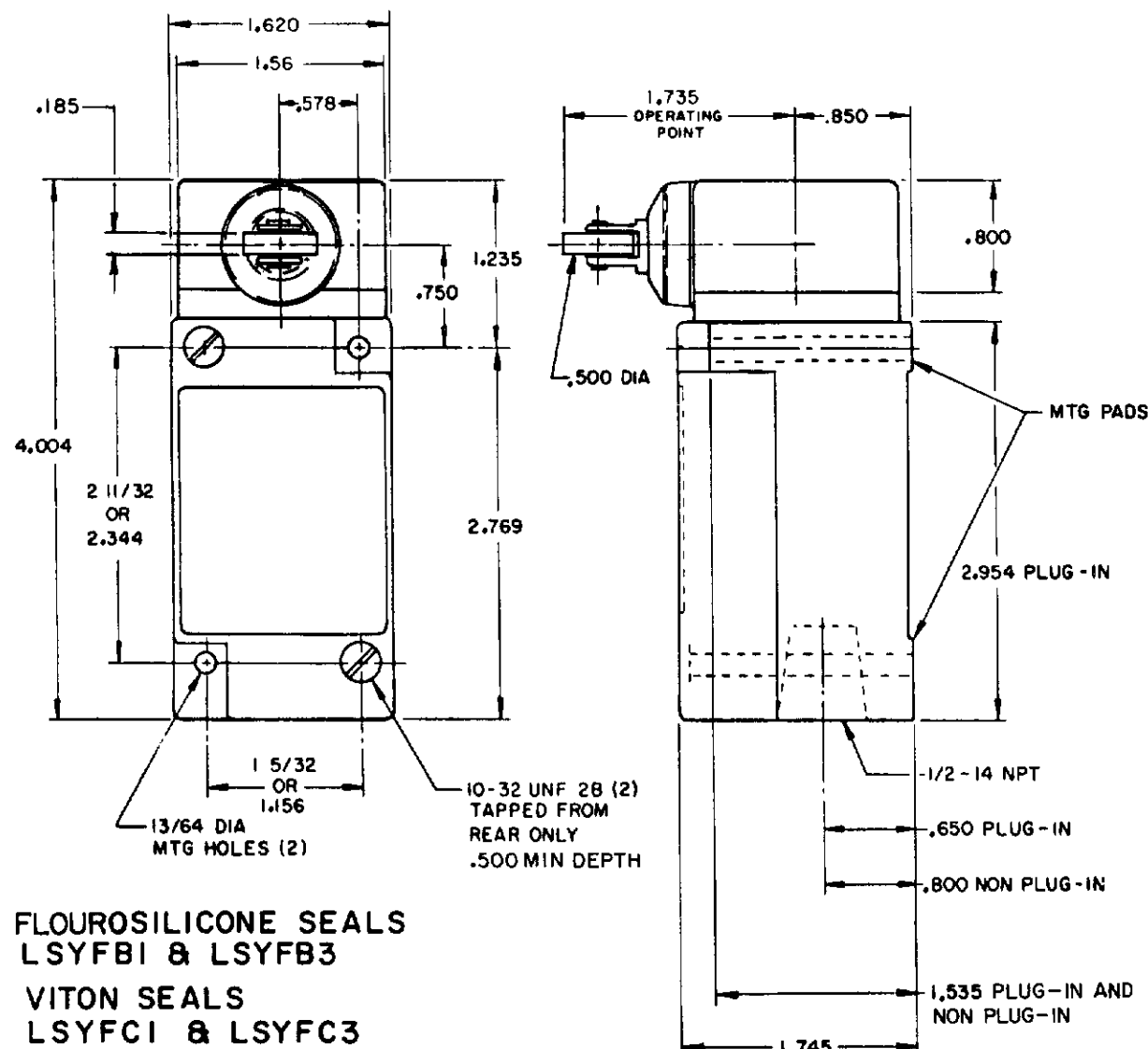
THIS DRAWING COVERS A PROPRIETARY ITEM AND IS THE PROPERTY OF MICRO SWITCH A DIVISION OF
HONEYWELL THIS DRAWING IS NOT TO BE COPIED OR USED WITHOUT THE APPROVAL OF MICRO SWITCH

DO NOT SCALE PRINT

SIDE PLUNGER TYPE

SINGLE POLE

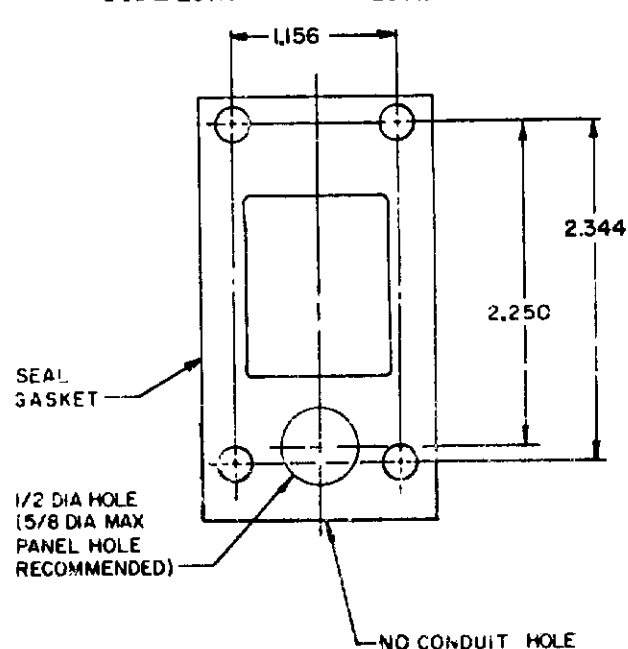
DOUBLE POLE



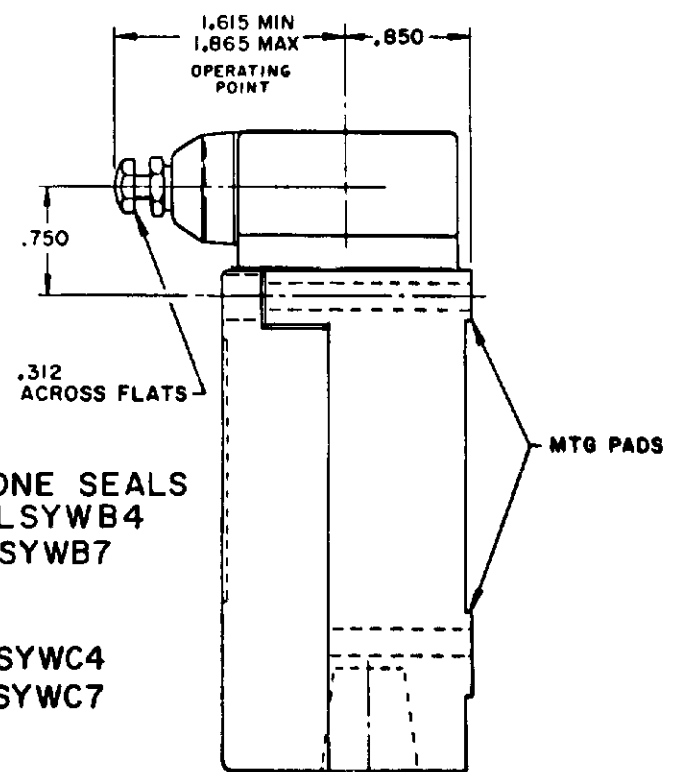
120 LAMP VOLTAGE -
LSYFB5, LSYEB5, LSYWB5
LSYFC5, LSYEC5, LSYWC5

240 LAMP VOLTAGE -
LSYFB8, LSYEB8, LSYWB8
LSYFC8, LSYEC8, LSYWC8

MANIFOLD MOUNT (PLUG-IN ONLY)
SINGLE POLE AND DOUBLE POLE
TYPE LSYA THROUGH LSYW SERIES



FLOUROSILICONE SEALS
LSYWB2 & LSYWB4
LSYWB6 & LSYWB7
VITON SEALS
LSYWC2 & LSYWC4
LSYWC6 & LSYWC7



NOTES:
1 - ALL UNITS AVAILABLE WITH
FLOUROSILICONE AND VITON SEALS

MICRO SWITCH
THIS DRAWING COVERS A PROPRIETARY ITEM AND IS THE PROPERTY OF MICRO SWITCH, A DIVISION OF HONEYWELL. THIS DRAWING IS NOT TO BE COPIED OR USED WITHOUT THE APPROVAL OF MICRO SWITCH, A DIVISION OF HONEYWELL.
FED. REG. CO. 9-438

SWITCH - ENCLOSED

LSY SERIES
CATALOG LISTING
CHART 1

SCALE NONE
DO NOT SCALE PRINT

THIRD ANGLE PROJECTION



SCALE NONE

DO NOT SCALE PRINT

TOLERANCES
 APPLY TO DIMENSION LINES AND ONLY FOR
 REFERENCE DIMENSIONS (TOLERANCES ARE 2)

DIMENSION	UNIT	TOLERANCE	UNIT	TOLERANCE
NO. OF PLACES	INCH	0.005	MILLIMETER	0.13
FINISH	INCH	0.005	MILLIMETER	0.13
FINISH	INCH	0.005	MILLIMETER	0.13
FINISH	INCH	0.005	MILLIMETER	0.13

DESIGN UNITS

1/8 INCH

1/16 INCH

1/32 INCH

1/64 INCH

1/128 INCH

1/256 INCH

1/512 INCH

1/1024 INCH

1/2048 INCH

1/4096 INCH

1/8192 INCH

1/16384 INCH

1/32768 INCH

1/65536 INCH

1/131072 INCH

1/262144 INCH

1/524288 INCH

1/1048576 INCH

1/2097152 INCH

1/4194304 INCH

1/8388608 INCH

1/16777216 INCH

1/33554432 INCH

1/67108864 INCH

1/134217728 INCH

1/268435456 INCH

1/536870912 INCH

1/1073741824 INCH

1/2147483648 INCH

1/4294967296 INCH

1/8589934592 INCH

1/17179869184 INCH

1/34359738368 INCH

1/68719476736 INCH

1/137438953472 INCH

1/274877906944 INCH

1/549755813888 INCH

1/1099511627776 INCH

1/2199023255552 INCH

1/4398046511104 INCH

1/8796093022208 INCH

1/17592186044416 INCH

1/35184372088832 INCH

1/70368744177664 INCH

1/140737488355328 INCH

1/281474976710656 INCH

1/562949953421312 INCH

1/1125899906842624 INCH

1/2251799813685248 INCH

1/4503599627370496 INCH

1/9007199254740992 INCH

1/18014398509481984 INCH

1/36028797018963968 INCH

1/72057594037927936 INCH

1/144115188075855872 INCH

1/288230376151711744 INCH

1/576460752303423488 INCH

1/1152921504606846976 INCH

1/2305843009213693952 INCH

1/4611686018427387904 INCH

1/9223372036854775808 INCH

1/18446744073709551616 INCH

1/36893488147419103232 INCH

1/73786976294838206464 INCH

1/147573952589676412928 INCH

1/295147905179352825856 INCH

1/590295810358705651712 INCH

1/1180591620717411303424 INCH

1/2361183241434822606848 INCH

1/4722366482869645213696 INCH

1/9444732965739290427392 INCH

1/18889465931478580854784 INCH

1/37778931862957161709568 INCH

1/75557863725914323419136 INCH

1/151115727451828646838272 INCH

1/302231454903657293676544 INCH

1/604462909807314587353088 INCH

1/1208925819614629174706176 INCH

1/2417851639229258349412352 INCH

1/4835703278458516698824704 INCH

1/9671406556917033397649408 INCH

1/19342813113834066795298816 INCH

1/38685626227668133590597632 INCH

1/77371252455336267181195264 INCH

1/154742504910672534362390528 INCH

1/309485009821345068724781056 INCH

1/618970019642690137449562112 INCH

1/1237940039285380274899124224 INCH

1/2475880078570760549798248448 INCH

1/4951760157141521099596496896 INCH

1/9903520314283042199192993792 INCH

1/19807040628566084398385987584 INCH

1/39614081257132168796771975168 INCH

1/79228162514264337593543950336 INCH

1/158456325028528675187087900672 INCH

1/316912650057057350374175801344 INCH

1/633825300114114700748351602688 INCH

1/1267650600228229401496703205376 INCH

1/2535301200456458802993406410752 INCH

1/5070602400912917605986812821504 INCH

1/10141204801825835211973625643008 INCH

1/20282409603651670423947251286016 INCH

1/40564819207303340847894502572032 INCH

1/81129638414606681695789005144064 INCH

1/162259276829213363391578010288128 INCH

1/324518553658426726783156020576256 INCH

1/649037107316853453566312041152512 INCH

1/1298074214633706907132624082305024 INCH

1/2596148429267413814265248164610048 INCH

1/5192296858534827628530496329220096 INCH

1/10384593717069655257060992658440192 INCH

1/20769187434139310514121985316880384 INCH

1/41538374868278621028243970633760768 INCH

1/83076749736557242056487941267521536 INCH

1/166153499473114484112975882535043072 INCH

1/332306998946228968225951765070086144 INCH

1/664613997892457936451903530140172288 INCH

1/1329227995784915872903807060280344576 INCH

1/2658455991569831745807614120560689152 INCH

1/5316911983139663491615228241121378304 INCH

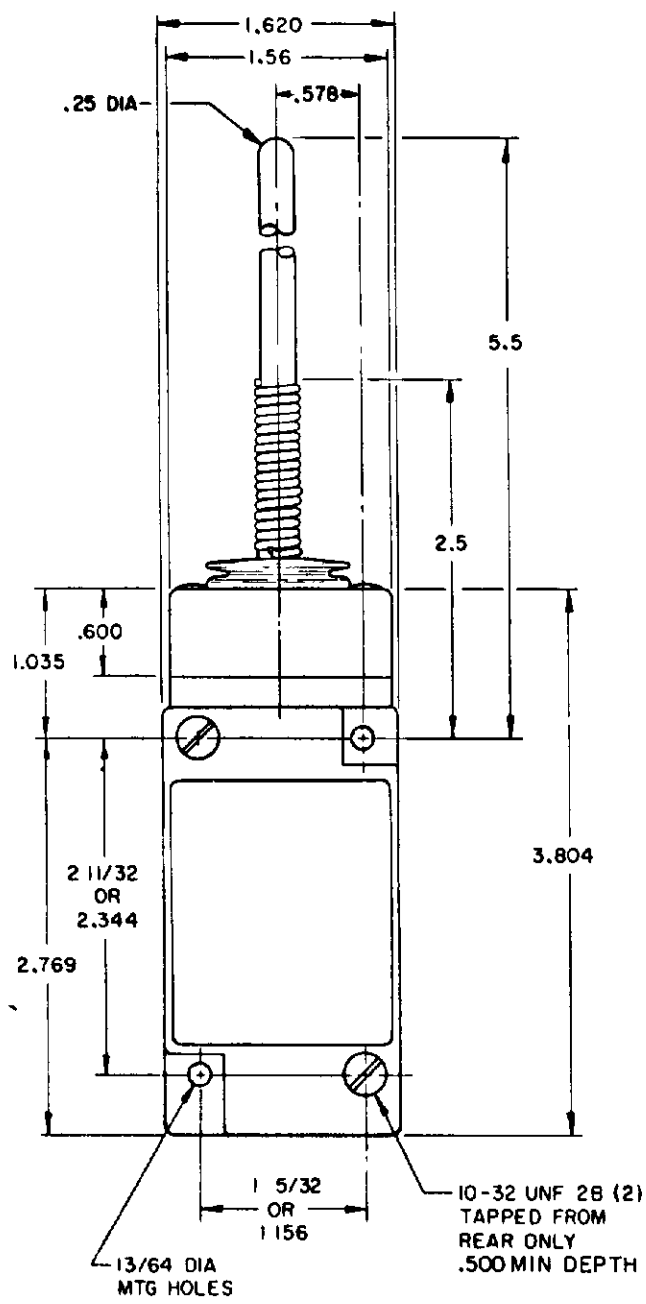
1/10633823966279326983230456482242756608 INCH

1/212676479325586539664609129644855

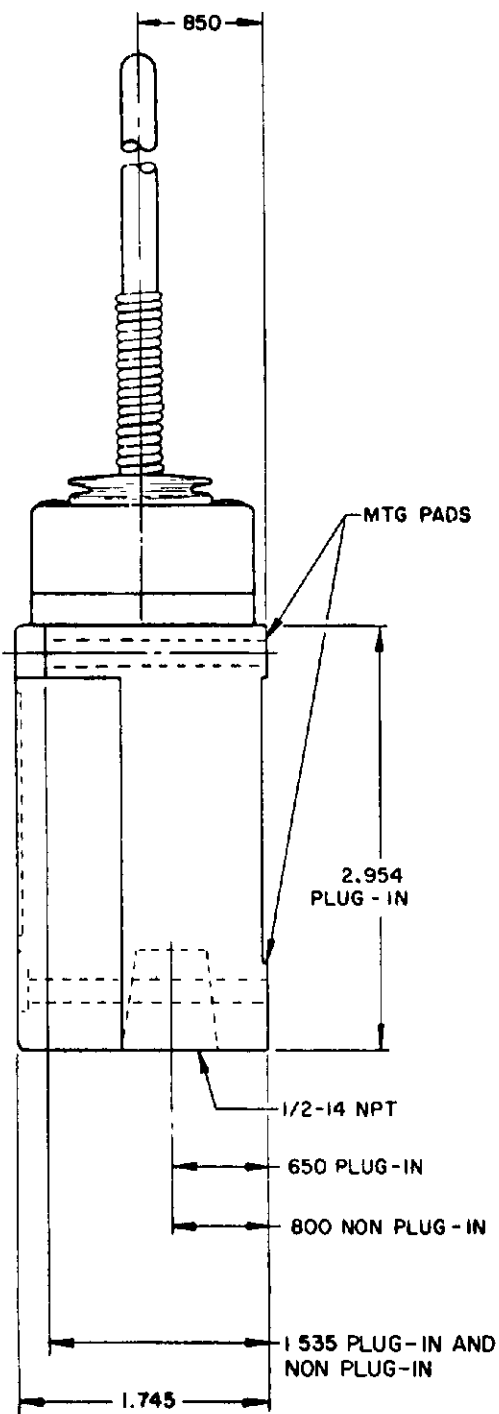
WOBBLE STICK

SINGLE POLE

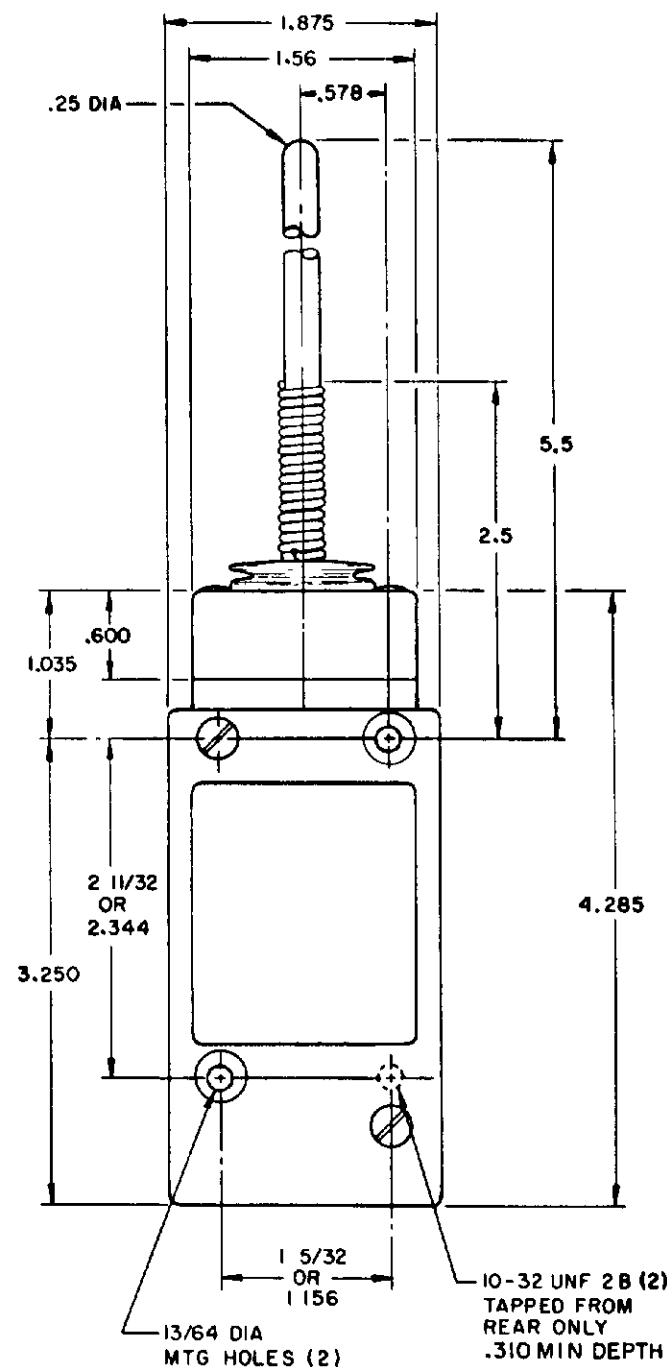
DOUBLE POLE



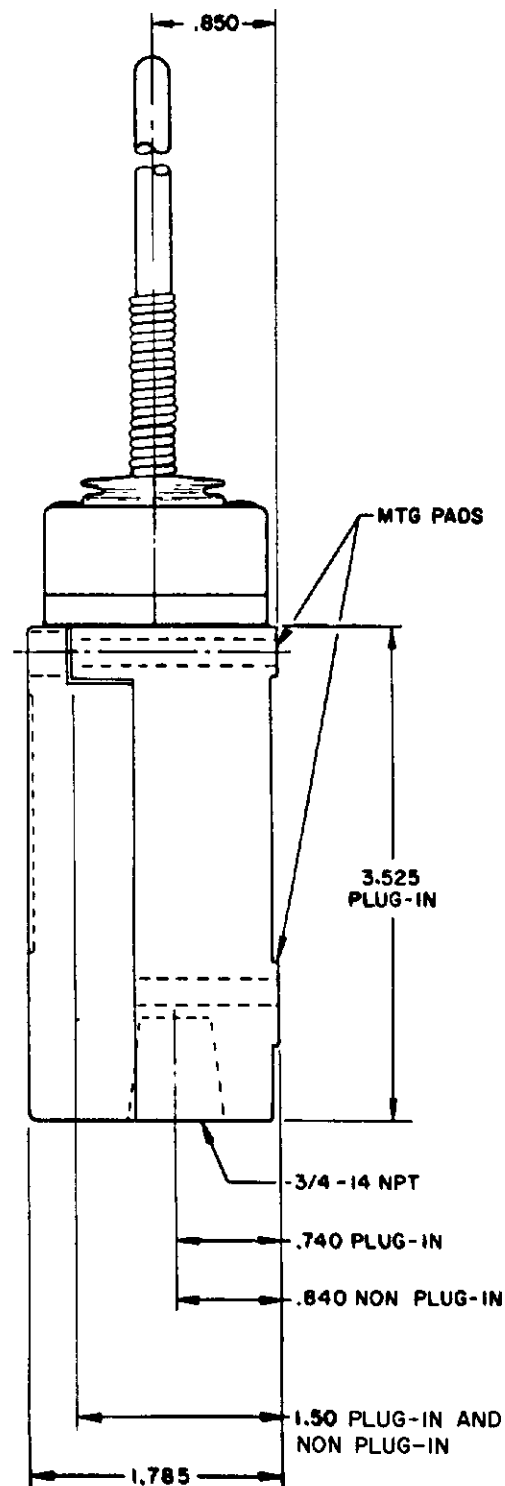
**PLASTIC EXTENSION
TYPE 7A ACTUATOR**



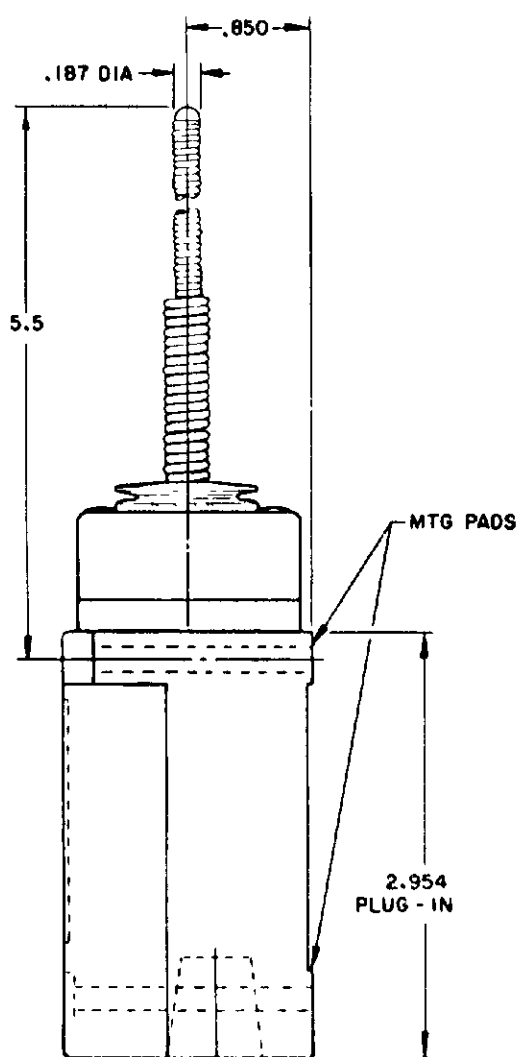
**REPLACEMENT ACTUATOR
LSZ 4009**



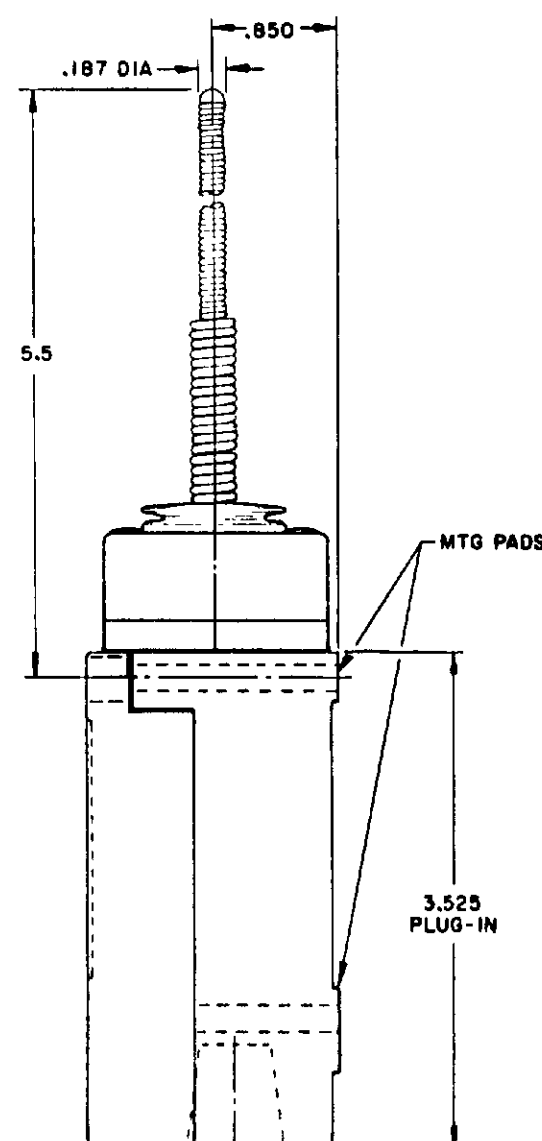
**PLASTIC EXTENSION
TYPE 7A ACTUATOR**



**REPLACEMENT ACTUATOR
LSZ 4011**

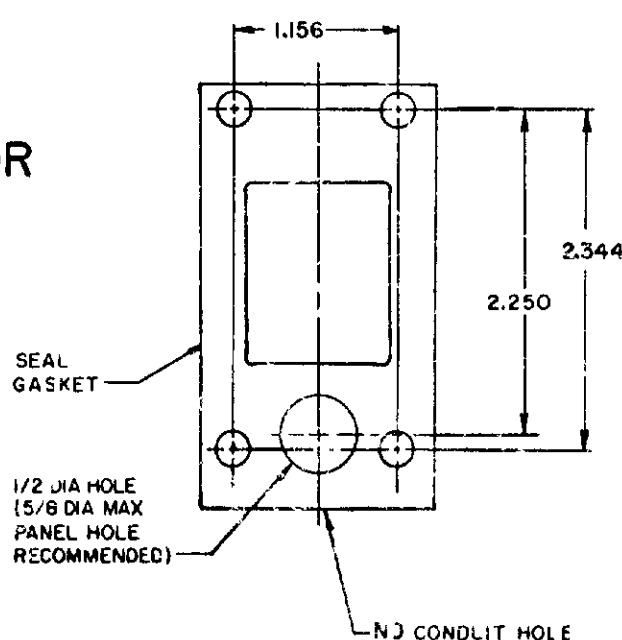


**CABLE EXTENSION
TYPE 7N ACTUATOR**



**CABLE EXTENSION
TYPE 7N ACTUATOR**

MANIFOLD MOUNT (PLUG-IN ONLY)
SINGLE POLE AND DOUBLE POLE
TYPE LSYA THROUGH LSYW SERIES



NOTES:
1 - ALL UNITS AVAILABLE WITH
FLOUROSILICONE AND VITON SEALS

MICRO SWITCH
FREEPORT ILLINOIS U.S.A.
A DIVISION OF HONEYWELL

SWITCH-ENCLOSED

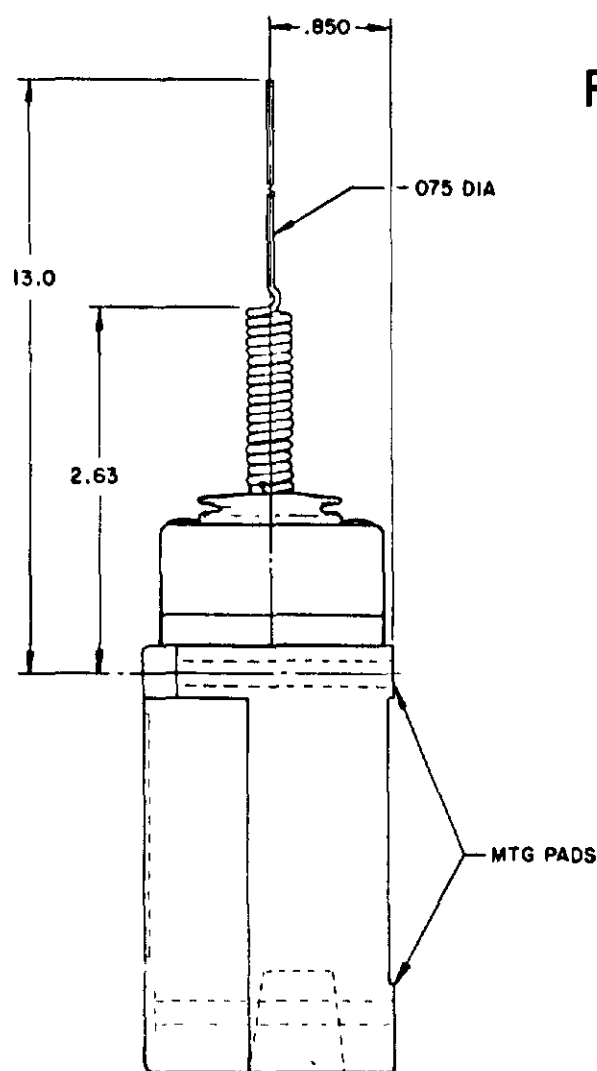
CHART 1

LSY SERIES

SCALE NONE
DO NOT SCALE PRINT

REV	DATE	BY	CHK	APP	DESCRIPTION
1	24 AUG 94	SAF	12 SEP 74	AK	19APR05
2	10 JUL 07	PSR			

ISSUE	CATALOG LISTING
7	LSY SERIES CHART 1
PAGE	8 OF 10
RELEASE NO	CO-78499
REPLACES	LSY SERIES



WIRE EXTENSION TYPE 7M ACTUATOR

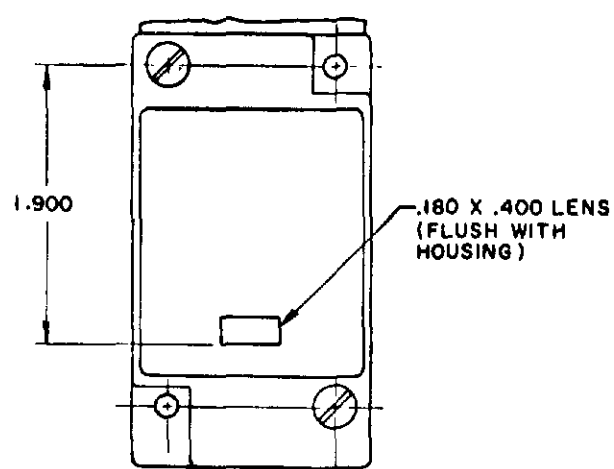
FLOUROSILICONE SEALS
LSYJB1 & LSYJB3

VITON SEALS
LSYJC1 & LSYJC3

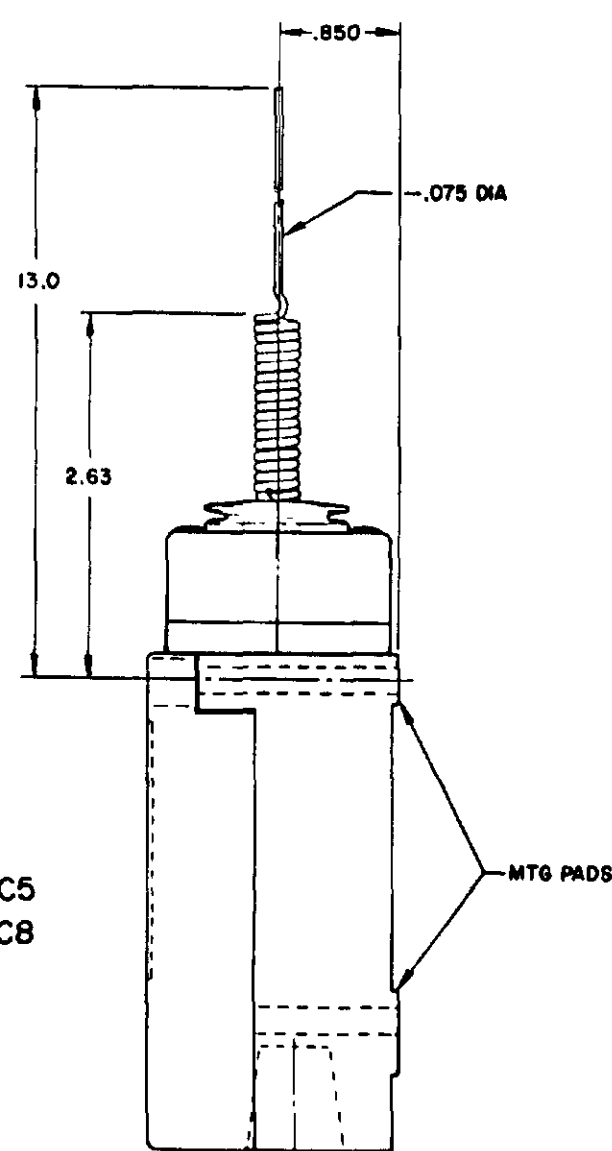
REPLACEMENT ACTUATOR LSZ 4010

REPLACEMENT ACTUATOR LSZ4010

SINGLE POLE PLUG-IN ONLY
WITH INDICATOR LAMP



120 LAMP VOLTAGE TYPE-LSYJB5 & LSYJC5
240 LAMP VOLTAGE TYPE-LSYJB8 & LSYJC8



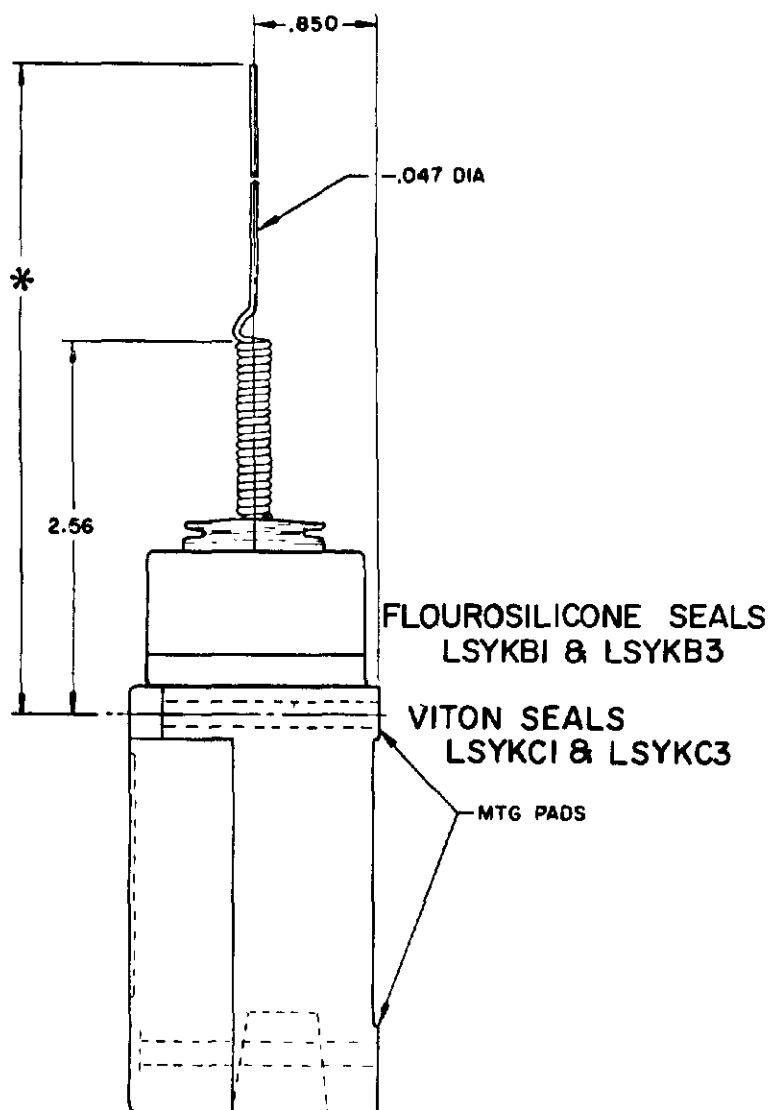
WIRE EXTENSION TYPE 7M ACTUATOR

FLOUROSILICONE SEALS
LSYJB2 & LSYJB4

LSYJB6 & LSYJB7 HAVE 1/2-14 NPT CONDUIT HOLE

VITON SEALS LSYJC2 & LSYJC4
LSYJC6 & LSYJC7 HAVE 1/2-14 NPT CONDUIT HOLE

SINGLE POLE

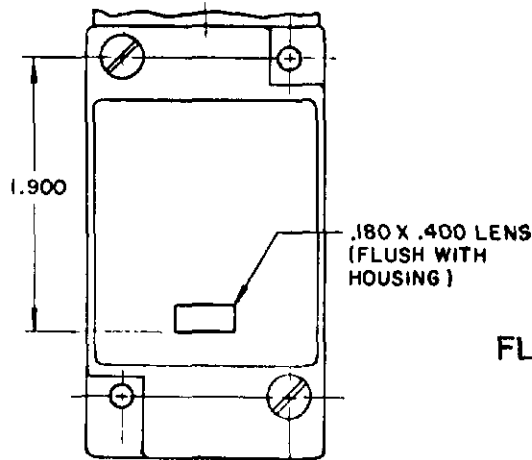


WIRE EXTENSION

*TYPE 8A ACTUATOR 5.5 IN.
TYPE 8B ACTUATOR 7.5 IN.
TYPE 8C COIL ACTUATOR 5.5 IN

CAT WHISKER

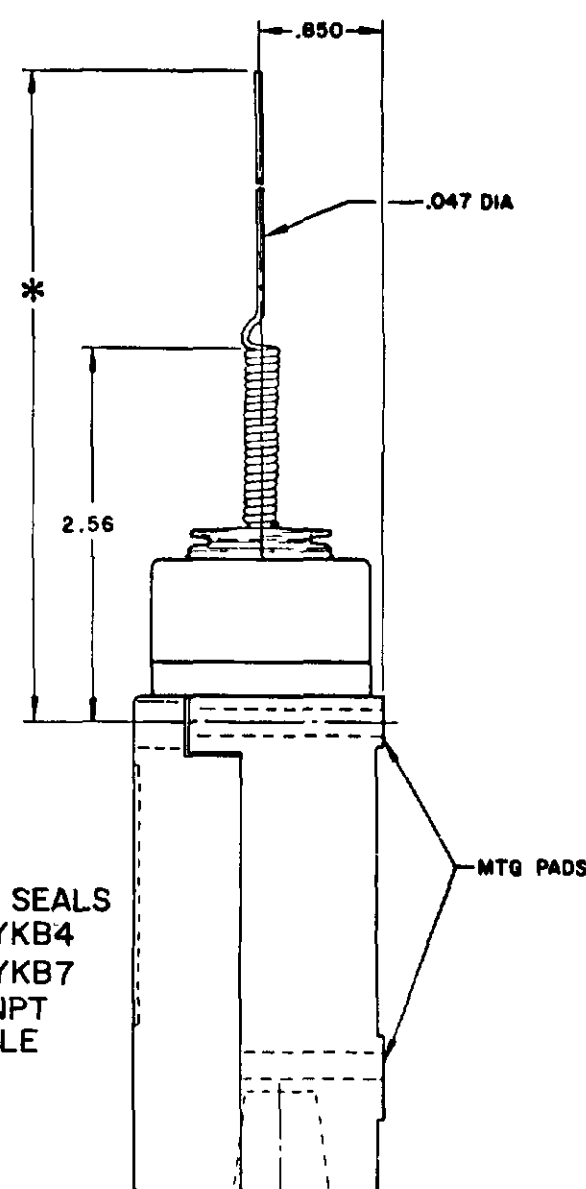
SINGLE POLE PLUG-IN ONLY
WITH INDICATOR LAMP



FLOUROSILICONE SEALS
120 LAMP VOLTAGE
LSYKB5 CAT WHISKER LSYBB5 TOP ROTARY
240 LAMP VOLTAGE
LSYKB8 CAT WHISKER LSYBB8 TOP RATARY

VITON SEALS
120 LAMP VOLTAGE
LSYKC5 CAT WHISKER LSYBC5 TOP ROTARY
240 LAMP VOLTAGE
LSYKC8 CAT WHISKER LSYBC8 TOP ROTARY

DOUBLE POLE



WIRE EXTENSION REPLACEMENTS

*TYPE 8A ACTUATOR 5.5 IN.-LSZ 4012
TYPE 8B ACTUATOR 7.5 IN.-LSZ 4013
TYPE 8C ACTUATOR 5.5 IN.-LSZ 4014

MICRO SWITCH
FREEDPORT ILLINOIS U.S.A.
A DIVISION OF HONEYWELL
FED. REG. CODE 91999

SWITCH-ENCLOSED

CHART 1

LSY SERIES

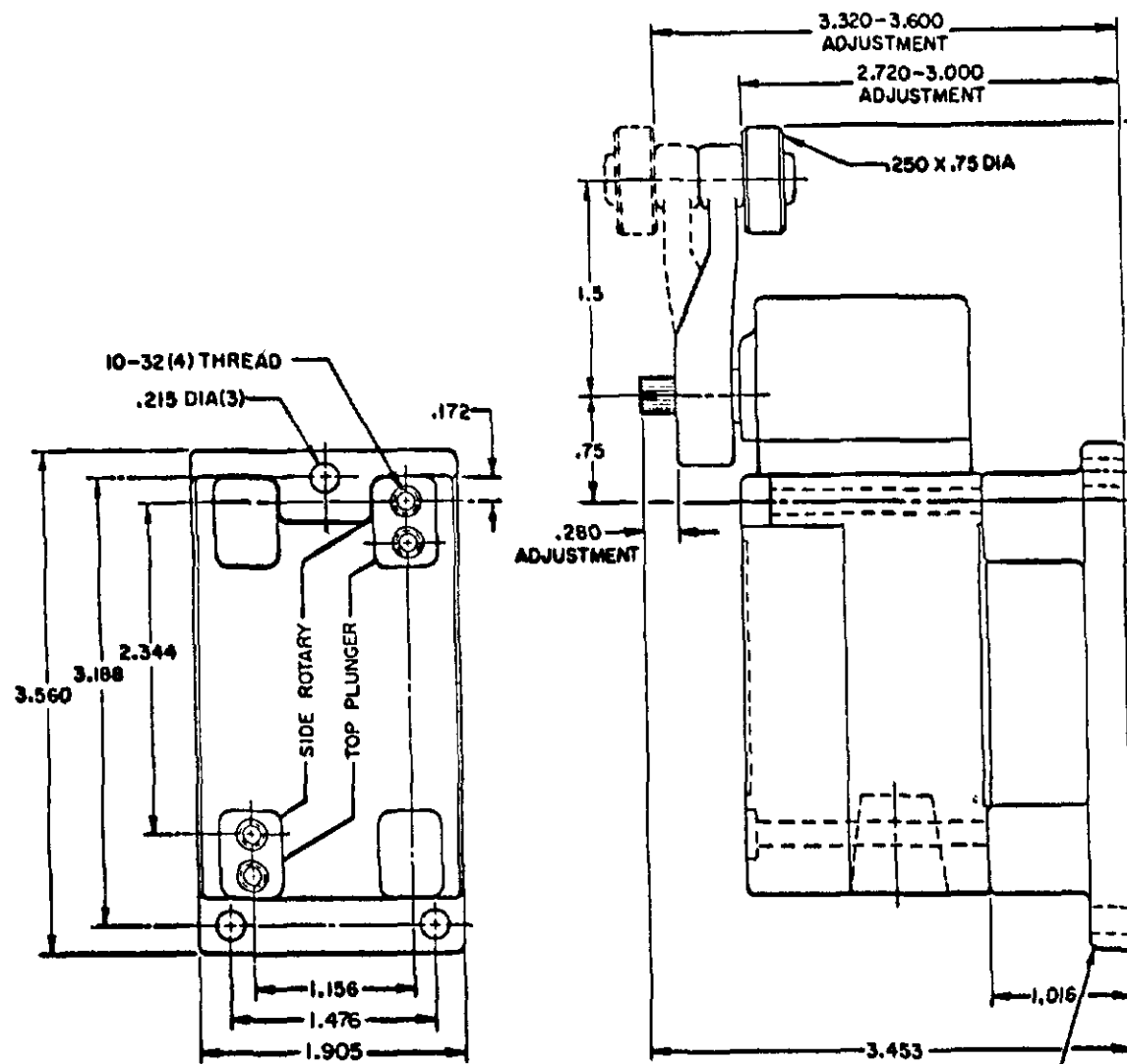
SCALE NONE
DO NOT SCALE PRINT

	CAT WHISKER			WOBBLE STICK		
	5 1/2" COIL	5 1/2" WIRE	7 1/2" WIRE	ROD	CABLE	WIRE
PRETRAVEL (APPROX) IN. RADIUS	2	2	4.5	1.0	1.5	4.0
OPERATING FORCE-OZ (MAX)	7.0	5.0	3.0	10.0	7.0	5.0

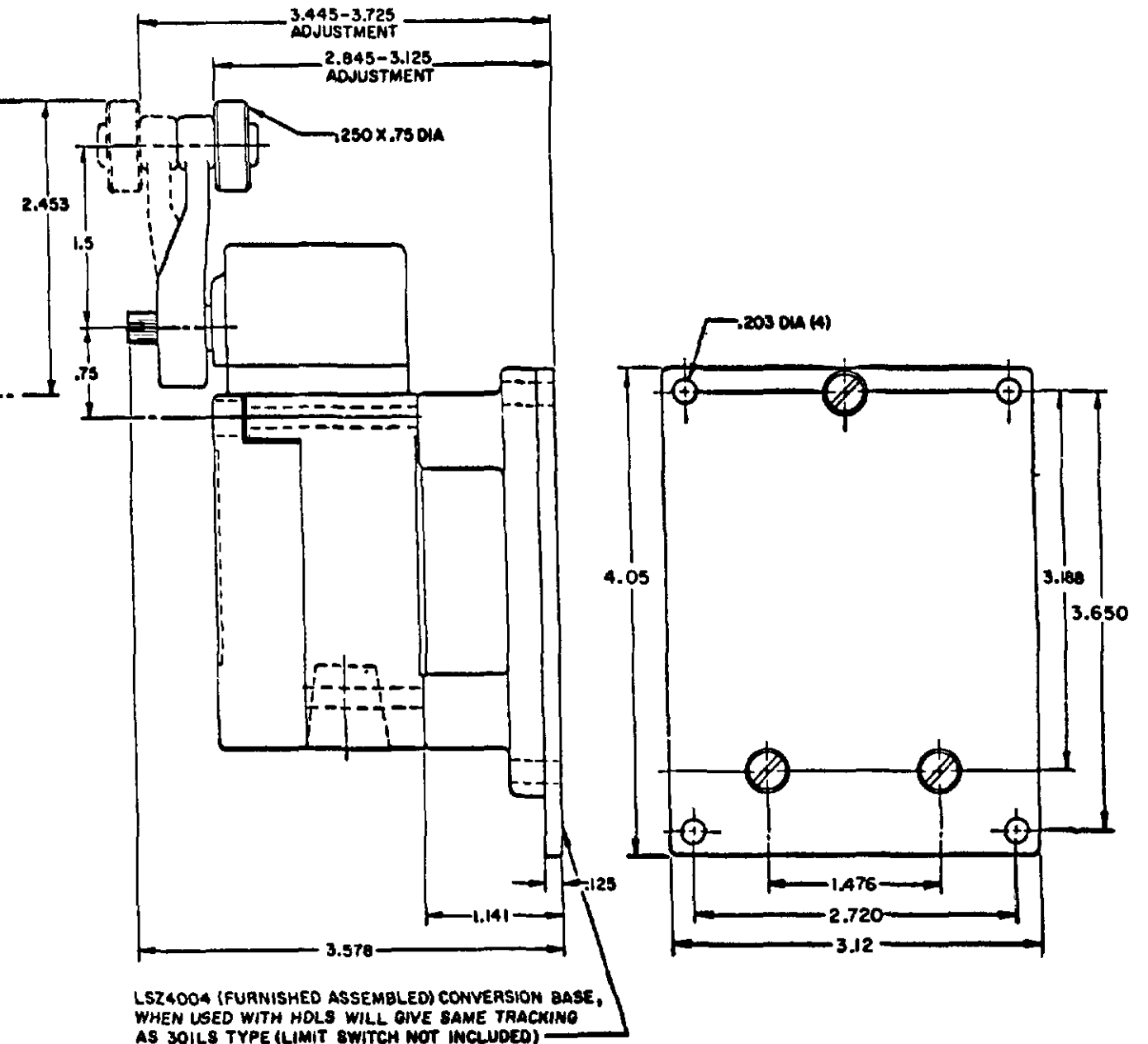
NOTE-
1 - ALL UNITS AVAILABLE WITH
FLOUROSILICONE AND VITON SEALS

CONVERSION BASES

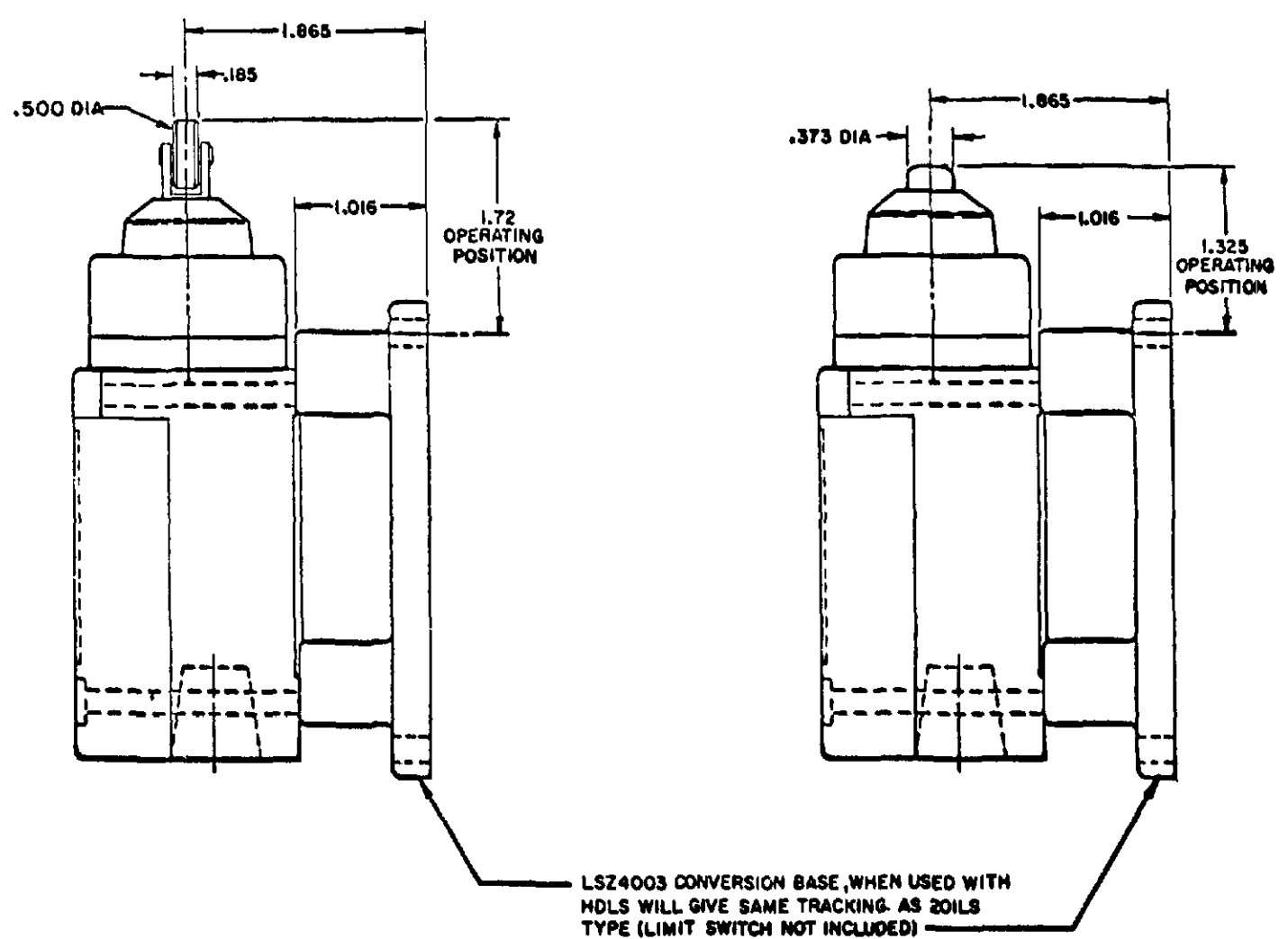
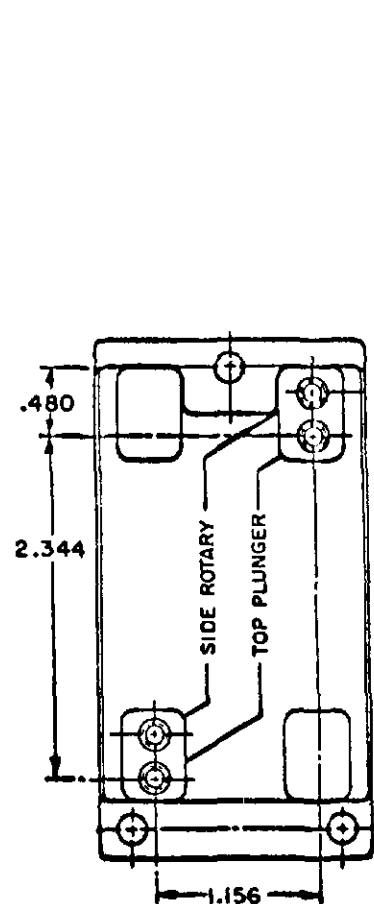
SINGLE POLE (SIDE ROTARY) LSZ 4003



DOUBLE POLE (SIDE ROTARY) LSZ4004



SINGLE POLE TOP PLUNGER LSZ4003



MICRO SWITCH
A DIVISION OF HONEYWELL
FID. MFG. CODE 9188

SWITCH - ENCLOSED

LSY SERIES
CHART 1

SCALE FULL
DO NOT SCALE PRINT

TEMPERATURE LIMITATIONS FOR
DEVICES WITH FLUORSILICONE (LSYAB**) AND VITON (LSYAC**) SEALS

ALL HEAD TYPES WITH SEALS OF		CELLULUBE																										DETERGENT																										5 STAR																										ASTM #1																										ASTM #2																										ASTM #3																										ASTM #4																										HOUGHTON SAFE 271																										HOUGHTON SAFE 280																										1010, 1055, 1120																										MINERAL OIL																										PETR. OIL CRUDE																										SILICON GR & OIL																										SUNSAFE																										BEER																										STODDARD SOLV.																										CHLORINATED SOLVENTS																										CITRIC ACID																										DI-ESTER SYN. LUBRICANTS																										OZONE																										PYDRAU:																										PYROGUARD																										PETRO. BASE HYDRAULIC OIL																										LARD OIL																										SILICATE ESTERS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
		3																										4																										1																										1																										1																										1																										1																										1																										2																										2																										4																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																										1																							

CODE: 1 SATISFACTORY 2 FAIR 3 DOUBTFUL 4 UNSATISFACTORY

- 1 FLUORSILICONE SEAL (LSYAB**) FOR LOW TEMPERATURE APPLICATIONS
- 2 VITON SEALS (LSYAC**) FOR FIRE-RESISTANT FLUIDS
- 3 ALL EXCEPT A60

	LOW LIMIT	HIGH LIMIT
LSYAB	-40°F	+250°F
LSYAC	+10°F	+250°F
LSYBB	-20°F	+250°F
LSYBC	+30°F	+250°F
LSYCB	-40°F	+200°F
LSYCC	+10°F	+250°F
LSYDB	-40°F	+200°F
LSYDC	+10°F	+250°F
LSYEB	- 40°F	+200°F
LSYEC	+10°F	+250°F
LSYFB	- 40°F	+200°F
LSYFC	+10°F	+250°F
LSYGB	-20°F	+200°F
LSYGC	+30°F	+250°F
LSYHB	-20°F	+250°F
LSYHC	+30°F	+250°F
LSYJB	-40°F	+250°F
LSYJC	+30°F	+250°F
LSYKB	-20°F	+250°F
LSYKC	+30°F	+250°F
LSYLB	-40°F	+250°F
LSYLC	+10°F	+250°F
LSYMB	-40°F	+250°F
LSYMC	+10°F	+250°F
LSYNB	-20°F	+250°F
LSYNC	+30°F	+250°F
LSYPB	-40°F	+250°F
LSYPC	+10°F	+250°F
LSYRB	-20°F	+250°F
LSYRC	+30°F	+250°F
LSYVB	-40°F	+200°F
LSYVC	+10°F	+250°F
LSYWB	- 40°F	+200°F
LSYWC	+10°F	+250°F

Данный компонент на территории Российской Федерации

Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

<http://moschip.ru/get-element>

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

Офис по работе с юридическими лицами:

105318, г.Москва, ул.Щербаковская д.3, офис 1107, 1118, ДЦ «Щербаковский»

Телефон: +7 495 668-12-70 (многоканальный)

Факс: +7 495 668-12-70 (доб.304)

E-mail: info@moschip.ru

Skype отдела продаж:

moschip.ru

moschip.ru_4

moschip.ru_6

moschip.ru_9