## NOTICE HIS DRAWING IS THE PROPERTY OF QUAITROL CORPORATION AND IS LOANED ONLY ON THE COORDINATIVE TO WILL BE USED TO FACILITATE THE PURPOSE FOR WHICH INTERDED AND NOT IF PART FOR FLARISHING INFORMATION, RELATIVE TO THE MAKING OF DRAWINGS, PARTS PREPARTUS OF PARTS THEREOF, EXCEPT BY WHITTEN ORDER TROM, QUAITROL CORPORATION.

MODEL NO. AS1000-00258566

.37 →

## NOTES:

1. SWITCH RATING:

ENEC/CQC: 11(3) A, 125/250 VAC UL/cUL: 11(3) A, 125/250 VAC UL FILE # E12252

2. UNIT PASSES HI-POT TEST; 2000 VOLTS BETWEEN CABLE TERMINATION AND GROUND FOR 60 SECONDS.

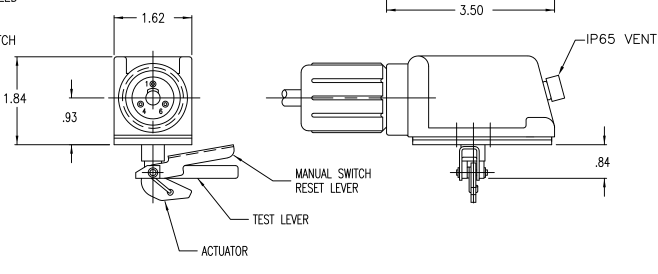
## **SWITCH OPERATION:**

- WHEN ALARM SWITCH IS MOUNTED ON PRESSURE RELIEF DEVICE, BLACK AND WHITE ARE CLOSED.

- SHOULD THE MECHANICAL RELIEF DEVICE BE CALLED UPON TO OPERATE; BLACK AND WHITE OPEN.

- BLACK AND WHITE WILL REMAIN OPEN UNTIL SWITCH RESET LEVER IS MANUALLY DEPRESSED.

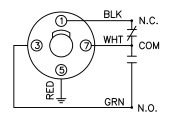
NTIL SWITCH



PG-16 THREADS

#16 GA., 4 COND.

TYPE SÓW-A/SOW CABLE 144" [3.4M] LG.



WIRING DIAGRAM-4Q01 (SHOWN READY TO OPERATE)

-	3-1-19	DRAWING CREATED	-
LET	DATE	ALTERATION	C.N.

DIMENSIONS AND TOLERANCES IN ACCORDANCE WITH ASME Y14.5M-1994

PH. (585) 586-1515 FAX (585) 377-0220

1385 FAIRPORT ROAD FAIRPORT, NY 14450 FORM 0-473 REV.D 10/22/02

TITLE:	ALARM SWITCH
MODEL NO.	AS1000-00258566

− 1.68 <del>→</del>

.65

**−** (3) ø.156

1.31