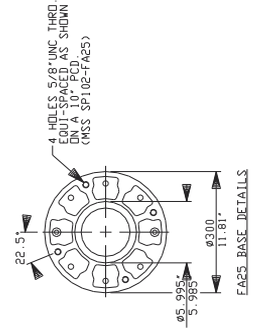
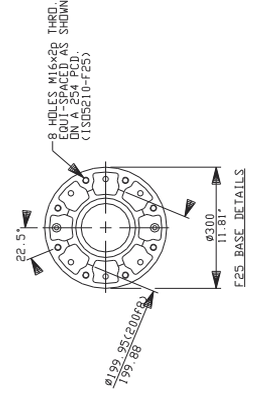
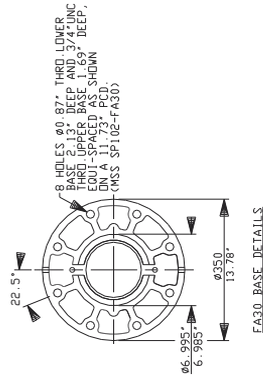
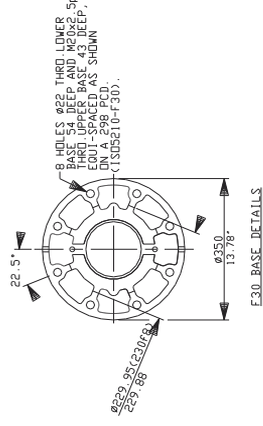


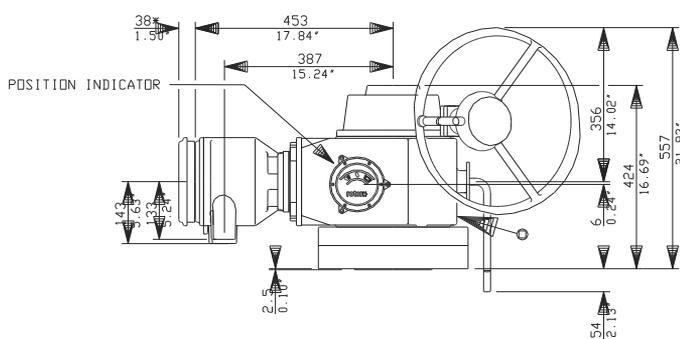
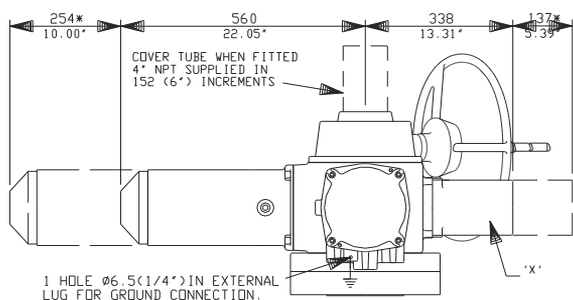
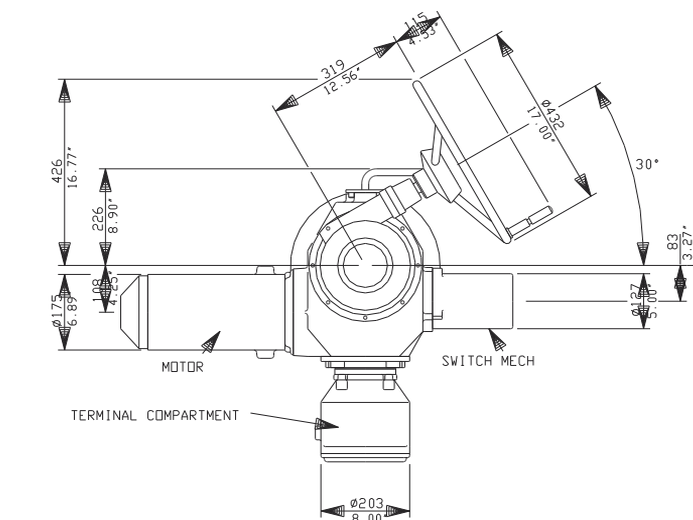
91A NON-THRUST BASES



95A THRUST BASES



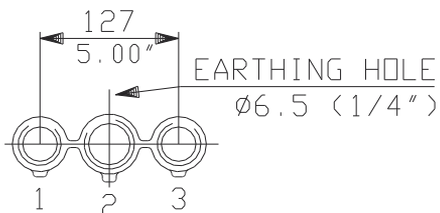
95A SYNCROSET WITH
STANDARD HANDWHEEL



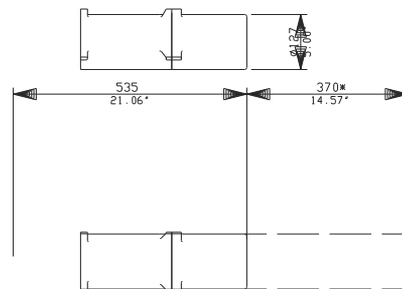
1 HOLE $\phi 6.5(1/4)$ IN EXTERNAL LUG FOR GROUND CONNECTION.

ADD-ON-PAK 1
REPLACES 'X' &
SWITCH MECH IF REQUIRED.

CONDUIT ENTRIES (N.T.S)

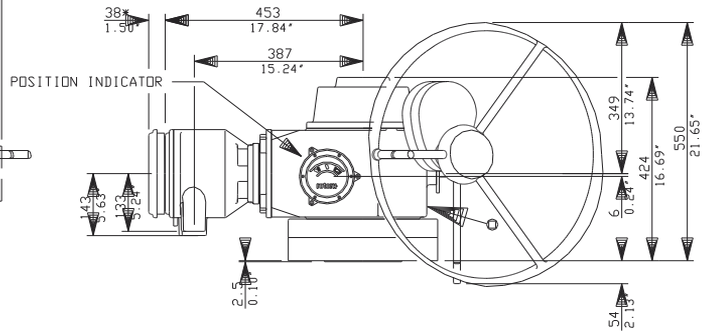
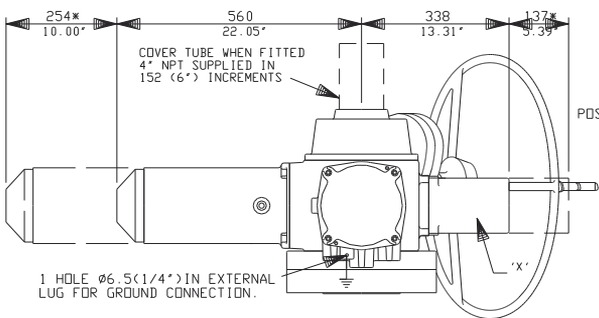
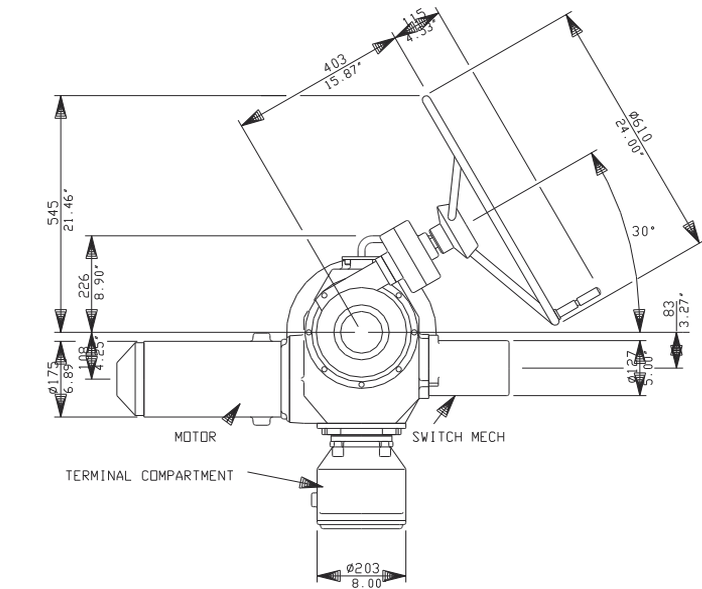


Nos.1 & 3 TAPPED 1 1/4" NPT
No.2 TAPPED 1 1/2" NPT
STANDARD ALTERNATIVES IF SPECIFIED
2 X M32, 1 X M40
2 X PG16, 1 X PG29



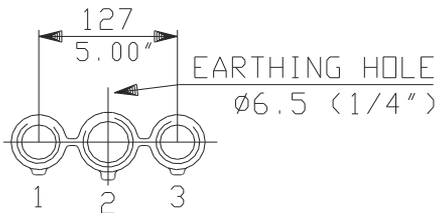
rotork Rotork Controls Ltd.
Bath, England BA1 3JD
Bath (01225)733200
95A(SHW) DATA
Date 141097

95A SYNCROSET WITH OPTIONAL
SPURRED SIDE HANDWHEEL

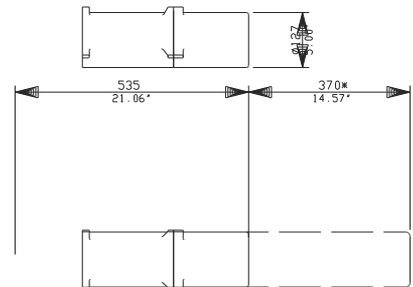


ADD-ON-PAK 1
REPLACES 'X' &
SWITCH MECH IF REQUIRED.

CONDUIT ENTRIES (N.T.S)



Nos.1 & 3 TAPPED 1 1/4" NPT
No.2 TAPPED 1 1/2" NPT
STANDARD ALTERNATIVES IF SPECIFIED
2 X M32, 1 X M40
2 X PG16, 1 X PG29



| | |
|---------------|---|
| rotork | Rotork Controls Ltd. Bath, England BA1 3JD Bath (01225)733200 |
| | 95A(SSHW) DATA |
| | Date 141097 |