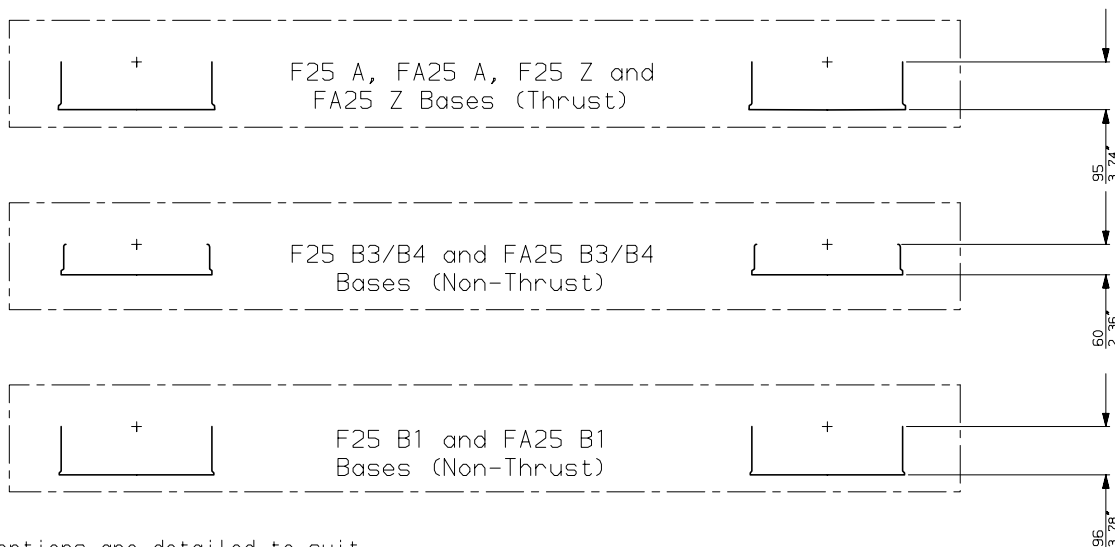
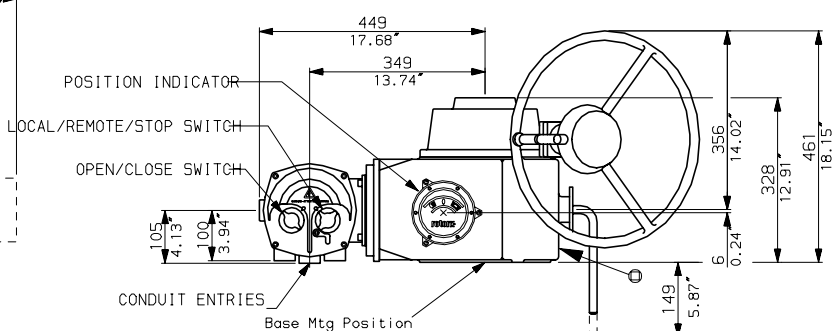
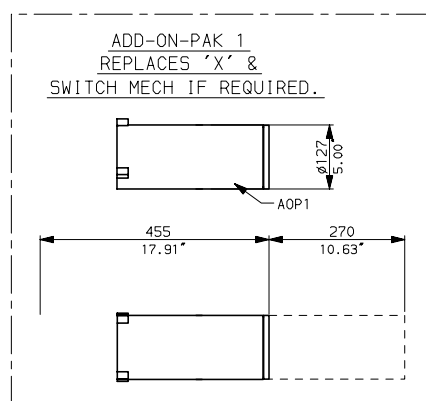


Technical drawing of the Model 1000, a 1000-watt, 120-volt, 60-hertz, 1-phase AC motor. The drawing shows a side view of the motor with a 30-degree tilted terminal compartment. Dimensions are provided in inches and millimeters. Key components labeled include the MOTOR, SWITCH MECH, SYNCROPAK, and TERMINAL COMPARTMENT. Dimensions include overall height (426 mm / 16.77 in), terminal compartment height (115 mm / 4.53 in), motor body diameter (175 mm / 6.89 in), and various mounting and internal dimensions.



Three BASE options are detailed to suit the relevant Coupling arrangement. The required BASE for the SIDE & END views should be loaded to position indicated.

Diagram illustrating the lever position in auto mode. The lever automatically returns to this position when released. The lever is shown at a 35° angle from the vertical, with a maximum range of 80° MAX. The lever is secured by a padlock (USE Ø6.5 (1/4" Dia) PADLOCK). The lever is labeled TO ENGAGE HAND PADLOCKABLE HAND-AUTO LEVER.



Date 010203      Scale 1:15