

**Information Required to Correctly Order a
Series RACS-95 Remote Actuator Control Station:**

- 1.) What is the actuator media to be used? _____.
- 2.) What are the maximum / minimum system operating pressures? Max. _____ Min. _____.
- 3.) What type of electrical power is available? _____ (Vac/Ph/Hz). _____ Amps.
- 4.) What type of actuator is to be used? Double Acting ___ Spring Return _____.
- 5.) What is the motion of the actuator? Linear ___ Quarter-Turn ___ Multi-Turn _____.
- 6.) What is the desired failure action upon loss of electrical power?
Fail-In-Place ___ Fail Safe Open ___ Fail Safe Closed _____.
- 7.) What is the desired pushbutton action?
Latching (full stroke only) ___ Momentary (jogging to intermediate positions) _____.
- 8.) What is the volumetric displacement of the actuator for a one-way stroke?
_____ Cubic inches / Not applicable _____.
- 9.) What is the desired maximum / minimum actuator stroking speed?
Max. Open _____ sec Min. Open _____ sec / Max. Close _____ sec Min. Close _____ sec
- 10.) How many actuator workstations are required? _____.
- 11.) What type of electrical enclosure is needed? NEMA
- 12.) Is remote operation capability required? Yes _____ / No
- 13.) Is a freestanding floor stand required for the RACS-95 enclosure? Yes _____ / No
- 14.) What are the ambient temperatures of the environment where this system will be operating? **Maximum** _____^{0 F / 0 C} **Minimum** _____^{0 F / 0 C}
- 15.) What is the approximate geographic elevation of the area in which the RACS-95 will be installed? _____ Ft.
- 16.) What is actuator Mfgr. and Model #?
- 17.) Who is furnishing this actuator?
- 18.) List any particular desires or options the customer might want to include