

**Distributor Information:** 

Salesperson: \_\_\_

Email: \_

Nitrogen Generator Project Form			
Customer:	Project Name:		
Address:	City:		
State: Zip:		_ Phone:	
Email:			
Systems Information (circle one):	Individual R	liser Informatio	on:
Building: New Existing  Fire Sprinkler Condition - Leak Rate:	Riser #	Capacity (Gallons)	Supervisory Pressure (PSI)
New (Generator selection will assume a system leak	1		
rate of 1.5 PSI loss over 24 hrs per NFPA 13)	2		
Existing (Generator selection will assume a system leak rate of 3 PSI loss over 2 hrs per NFPA 25)	3		
System: Dry Pre-action	4		
System Material: Steel Galvanized	5		
Model/Manufacturer of Dry Valve:	6		
Standard Nitrogen Purity Level 98%	7 8		
	9		
Electric Requirements (circle one):	10		
Voltage: 120v 208v 230v 460v			
Phase: Single Three	Nitrogen Generator Accessories (select):		
Purge Valves (select):  Check one Purge Valve option. One required for each riser.	Air Maintenance Device (AMD-1) One required for each riser  Nitrogen Generator Annual Maintenance Kit		
Nitrogen Purge Valve (NGP-SPV)			
Nitrogen Purge Valve with Timer (NGP-PVT)			
IntelliPurge Nitrogen Purge Valve (INS-PV)			
IntelliPurge Remote Annunciator (INS-RA)  Optional with INS-PV			

Return to Potter Electric Signal Company by email: <a href="mailto:sales@pottersignal.com">sales@pottersignal.com</a> or Fax: 800-768-8377

Location: \_\_\_

Date: \_\_

Company: \_\_\_

Phone: \_\_