

# Intraground™ N1 and N2 Series Control Stations

## Selector Switch Control Stations and Fire Alarm Station. Nonmetallic

10 Ampere, 600 Vac Max. for Heavy Duty Use. N1 Series – Neutral Color; N2 Series – Blue Color.

NEC – N1 Series (Non-Factory Sealed): ☉  
Class I, Division 1 and 2, Groups C, D  
NEMA 3R, 4X, 7CD, 12

NEC – N2 Series (Factory Sealed):  
Class I, Division 2, Groups B, C, D  
Class II, Division 1 and 2, Groups E, F, G  
Class III  
NEMA 3R, 4X, 9EFG, 12

	Hub Size (Inches) ①	Pilot Light Diagram	Switch Diagram			Catalog Number	
			Left	Center	Right	With Pilot Light	With Out Pilot Light
<b>Dead-End</b>							
	1/2 or 3/4 — Pilot Light and 2-Pos., 2-Cir. Selector Switch			None		N1D75-J112	N1D75-12
						N2D75-J112	N2D75-12
	1/2 or 3/4 — Pilot Light and 2-Pos., 4-Cir. Selector Switch			None		N1D75-J135	N1D75-35
						N2D75-J135	N2D75-35
<i>Note: Standard legend plate reads Hand/Auto</i>							
	1/2 or 3/4 — Pilot Light and 3-Pos., 2-Cir. Selector Switch					N1D75-J1102	N1D75-102
						N2D75-J1102	N2D75-102
	1/2 or 3/4 — Pilot Light and 3-Pos., 4-Cir. Selector Switch					N1D75-J1345	N1D75-345
						N2D75-J1345	N2D75-345
<i>Note: Standard legend plate reads Hand/Off/Auto</i>							
<b>Feed-Thru</b>							
	1/2 or 3/4 — Pilot Light and 2-Pos., 2-Cir. Selector Switch			None		N1DC75-J112	N1DC75-12
						N2DC75-J112	N2DC75-12
	1/2 or 3/4 — Pilot Light and 2-Pos., 4-Cir. Selector Switch			None		N1DC75-J135	N1DC75-35
						N2DC75-J135	N2DC75-35
<i>Note: Standard legend plate reads Hand/Auto</i>							
	1/2 or 3/4 — Pilot Light and 3Pos., 2-Cir. Selector Switch					N1DC75-J1102	N1DC75-102
						N2DC75-J1102	N2DC75-102
	1/2 or 3/4 — Pilot Light and 3-Pos., 4-Cir. Selector Switch					N1DC75-J1345	N1DC75-345
						N2DC75-J1345	N2DC75-345
<i>Note: Standard legend plate reads Hand/Off/Auto</i>							

### Fire Alarm Station, Factory Sealed – Universal Contacts, with hammer on chain

	Hub Size (Inches) ①	Description	Catalog Number		
			N1 Series ☉ (Neutral Color)	N2 Series (Red Color)	
<b>Dead-End</b>					
	1/2 or 3/4	Universal 2 Position, 1 Circuit		N1D75FA-U1	N2D75FA-U1
<b>Feed-Thru</b>					
	1/2 or 3/4	Universal 2 Position, 1 Circuit		N1DC75FA-U1	N2DC75FA-U1
<b>Replacement Glass</b>					
(For N1 or N2)				NFA-G	

① Furnished with a 3/4" to 1/2" NPT reducer.

☉ For Class I, Division 1 applications, sealing fittings must be field installed adjacent to enclosure on all conduit runs. Do not use in atmospheres containing electrically conductive dusts (most coal dusts are not electrically conductive).