

N2SU/N2SCU Control Stations

**Factory Sealed, Corrosion-Resistant
600VAC Heavy Duty**

Cl. I, Div. 2, Groups B, C, D
Corrosion-Resistant
Dust-tight
Watertight
Weatherproof
NEMA 3, 4X, 7BCD (Div. 2), 12

Cl. II, Div. 2, Groups F, G
Cl. I, Zones 1 and 2, Ex de IIB + H₂
IP66

4C

Applications:

N2SU and N2SCU pushbutton stations, selector switches and pilot lights are suitable for use:

- In Class I, Groups B, C, D; Division 2 and Class I, Zones 1 and 2 hazardous areas where flammable vapors or gases may be present due to accidental or abnormal operation
- In damp, wet, or corrosive locations
- Indoors or outdoors in Division 2 and Class I, Zones 1 and 2 areas of petroleum refineries, chemical plants and other process industry facilities where similar hazards exist

N2SU and N2SCU pushbutton stations and selector switches are used:

- In conjunction with magnetic starters or contactors for remote control of motors

N2SU and N2SCU pilot lights are used:

- To visually indicate at a remote location that the desired function is being performed

Optional maintained stop pushbutton(s) are used: As emergency or normal stop button(s) in motor control circuits for positive shutdown.

Features:

- Compact, strong, durable enclosures are made of *Vestamid*[™] – a black molded high impact strength, polyester material having excellent corrosion resistance and stability to heat.
- Exterior parts of pushbuttons, pilot lights, and selector switches are made of *Krydon* material. See pages 552–553 for device part numbers
- Pushbutton design uses a unique internal neoprene boot which completely encloses all internal parts. A wiping gasket around the pushbutton cleans the wall of the pushbutton guard of any foreign material accumulation as the button is operated.
- Formed-in-place gasket, and stainless steel screws for added corrosion resistance.
- Pushbutton and pilot light guards are fluted for no-slip installation.
- Factory installed dead end (N2SU) or through feed (N2SCU) hubs – 1/2" and 3/4" sizes.
- Legend plates are available with 40 standard markings.
- Lockout is standard on selector switch devices.
- LED lamps are standard to provide longer life.

Certifications and Compliances:

- NEMA: 3, 4X, 7BCD and 12
- UL Standard: 508
- CSA C22.2 No. 14 & 30

Crouse-Hinds

by **F.T.N**

Size Ranges:

- 1, 2, 3 and 4-device units

Electrical Rating Ranges:

- Pushbutton stations and selector switches – heavy duty 600VAC maximum
- Pilot lights – 120 to 600 VAC

Options:

Description

Padlock attachments for all pushbuttons. For "START-STOP" stations, only "STOP" button provided with lockout (lockout standard with STOP).....

Suffix

S708

Three-position selector switches with modified operation:

Momentary contact clockwise operation, spring return to center, maintained contact counterclockwise operation.....

S634

Momentary contact counterclockwise operation, spring return to center, maintained contact clockwise operation.....

S635

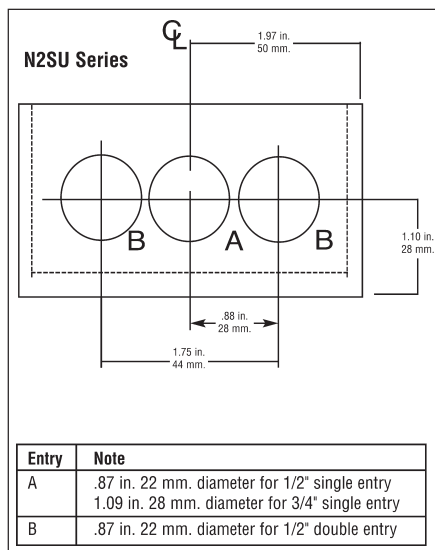
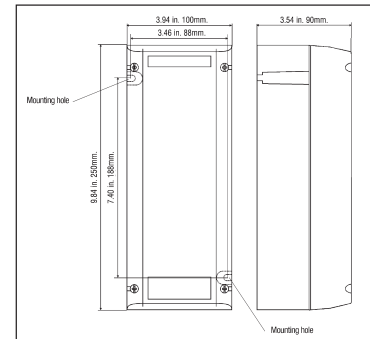
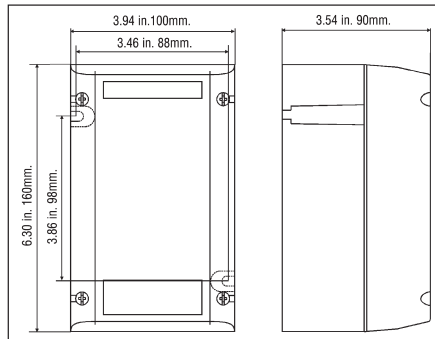
One maintained stop pushbutton.....

MSR1

Note: In addition to hub arrangements shown, the following can be obtained by inserting these codes for the 4th and 5th character in the catalog number:
D = Double 1/2" hubs at bottom
CD = Single hub at top, double 1/2" hubs at bottom
DD = Double 1/2" hubs at each end

Dimensions

In Inches:



4C N2SU/N2SCU Control Stations

**Factory Sealed, Corrosion-Resistant
600VAC Heavy Duty**

Cl. I, Div. 2, Groups B, C, D
Corrosion-Resistant
Dust-tight
Watertight
Weatherproof
NEMA 3, 4X, 7BCD (Div. 2), 12

Cl. II, Div. 2, Groups F, G
Cl. I, Zones 1 and 2, Ex de IIB + H₂
IP66

Ordering Information - With Pushbuttons – Momentary Contact

No. Units	Contact Symbol	Marking Unless Otherwise Specified	Enclosure with Pushbuttons		
			Hub Size	Dead End Cat. #	Through Feed Cat. #
1		START (or Specify)	1/2 3/4	N2S1110U ② N2S2110U ②	N2SC1110U ② N2SC2110U ②
2		START-STOP (or Specify)	1/2 3/4	N2S1210U ② N2S2210U ②	N2SC1210U ② N2SC2210U ②
3		Specify	1/2 3/4	N2S1310U ② N2S2310U ②	N2SC1310U ② N2SC2310U ②
4		Specify	1/2 3/4	N2S1410U ② N2S2410U ②	N2SC1410U ② N2SC2410U ②



Maintained pushbutton with pilot light control station

Ordering Information - With Selector Switches*

Style	Position			Marking Unless Otherwise Specified	Enclosure with One Selector Switch		
	1	2	3		Hub Size	Dead End Cat. #	Through Feed Cat. #
Two-Position, Two-Circuit	A1 A2			START-STOP (or Specify)	1/2 3/4	N2S1121U ② N2S2121U ②	N2SC1121U ② N2SC2121U ②
Two-Position, Four-Circuit	A1 A2 B1 B2	 		START-STOP (or Specify)	1/2 3/4	N2S1122U ② N2S2122U ②	N2SC1122U ② N2SC2122U ②
Three-Position, Two-Circuit	A1 A2	 	 	Specify	1/2 3/4	N2S1123U ② N2S2123U ②	N2SC1123U ② N2SC2123U ②
Three-Position, Four-Circuit	A1 A2 B1 B2	 	 	Specify	1/2 3/4	N2S1124U ② N2S2124U ②	N2SC1124U ② N2SC2124U ②
Three-Position, Four-Circuit	A1 A2 B1 B2	 	 	Specify	1/2 3/4	N2S1125U ② N2S2125U ②	N2SC1125U ② N2SC2125U ②

② If desired, markings on indicating plates may be added to catalog number. Select from the list of standard markings below:

Marking

Push Buttons:	REVERSE	Selector Switches –	Selector Switches –
START	OPEN	Two-Position:	Three-Position
STOP	CLOSE	RUN-JOG	RUN-OFF-JOG
ON	UP	HAND-AUTO	HAND-OFF-AUTO
OFF	DOWN	FOR-REV	FOR-OFF-REV
RUN	IN	FAST-SLOW	FAST-OFF-SLOW
JOG	OUT	OPEN-CLOSE	1-OFF-2
TRIP	RAISE	UP-DOWN	OPEN-OFF-CLOSE
RESET	LOWER	ON-OFF	UP-OFF-DOWN
TEST		IN-OUT	
LIGHT ON		RAISE-LOWER	
HAND		START-STOP	
AUTOMATIC			
EMERGENCY			
FORWARD			

*Replacement switch for selector switches is Cat. No. ESWP126.