FAT-N BY SPECE



SN4 Combination Starters

The SN4 is a compact motor control solution designed for industrial and commercial applications. With integrated protection features, it ensures efficient and reliable motor operation while saving panel space. Easy installation and high-quality components make it a dependable choice for minimizing downtime.





Applications:

- Damp, wet, dirty, dusty areas where ultimate corrosion and ingress protection is required
- Harsh motor control environments, including: refineries, chemical and petrochemical plants, corrosive process facilities, food and beverage, marine and mining
- Across-the-line starting, stopping, speed changing and reversing of polyphased AC induction motors

Design Features:

- Available with solid-state electronic overload providing reliable, accurate and value-driven protection, including communication capabilities, while reducing inventory carrying costs with wide FLA adjustment (5:1) and selectable trip class. And Bi Metallic Thermal overloads.
- Adjustable bimetallic ambient compensated overload relays with interchangeable heater packs – available in three basic sizes, covering applications up to 600 HP
- Fixed heater overloads optional
- A full line of snap-on accessories top and side mounted auxiliary contacts, solid-state and pneumatic timers
- Straight through wiring line lugs at top, load lugs at bottom



- Horizontal or vertical mounting on upright panel for application freedom
- Screw type power terminals have captive, backed-out self-lifting pressure plates with ± screws for reduced wiring time
- Accessible terminals for easy wiring; optional finger-proof shields available to prevent electrical shock
- Top located coil terminals convenient and readily accessible.
- Designed to meet or exceed UL, IEC, VDE, BS and other international standards and listings



- 45 mm contactor magnet coils have three terminals, permitting either top or diagonal wiring – easy to replace European or U.S. style starters or contactors without changing wiring layout
- Encapsulated dual voltage/frequency magnet coils – permanently marked with voltage, frequency and part number

Certifications

- Type Nema 1,12,3R,4,
- 4X, 4X non-metallic
- ABS Type Approved
- OSHPD Certified (OSP-0015-10)
- Certified Type 2 ordination
- NEMA starters are UL Certified to achieve IEC 947 Type 2 coordination against 100,000A short circuit fault currents
- cUL & UL Standard 508A *

Standard Materials:

- Enclosure, external hardware 316 stainless steel & Painted Steel
- External latching hardware chromeplated steel
- Internal mounting plate powdercoated steel
- Internal hardware zinc-plated steel



* Unless otherwise noted, this product(s) does not include UL Listing and is only built to the standards.

UL Listing can be provided as an adder if requested.

UL Listing either must be applied at the factory by Spike or by Spike and UL representative in the field





Electrical Ratings:

• Motor starters

-Single, three-phase -3-pole, non-reversing, full voltage -NEMA sizes 0-8 -Up to 600 HP

- Circuit breakers -3-pole, 600 VAC -3A through 1200A
- Disconnect switches -3-pole, 600VAC -15A through 1200A -Fusible and non-fusible
- 100,000 rms short circuit rating (480V breakers, fused disconnects)



Construction:

• Made in the USA

 Robotically applied seamless foamin-place gasket helps assure high performance in environmental conditions.

- Enclosure and door are fabricated from (14) gauge steel
- All continuous welded seams are finished smooth
- Ground provisions provided on all doors, bodies and back panels.
- Door secured to body with robust continuous hinge for performance in all environments
- High strength powder coated, zinc die cast handle provides corrosion resistance Standard pad lockable handle trigger provides secondary security.

Green Energy Efficient: The SN4 Combination Starter by Spike Electric Controls is a green energy-efficient solution. Its precise motor control capabilities ensure that motors operate at optimal efficiency, reducing energy wastage. Additionally, it's designed with built-in protections, preventing motor overheating and related energy losses. By minimizing downtime and improving system performance, the SN4 contributes to overall energy efficiency, making it a sustainable choice for environmentally conscious applications.





Example Part Number

SN4 3 FTPS200 MCB WT 34 S780 A

| Wiring System | Motor Start | ter Accessories | SUFFIX |
|---|---------------------|---|---|
| 3 - 3 Phase | Less overload rela | ays (lighting contactor) | CL |
| 1 - Single Phase | Less overload rela | ays (motor contactor) | СМ |
| Breaker | Starter w/ electror | nic ground fault overload relay | GF |
| voltage | Additional control | contacts, N.O. or N.C | S780 |
| 2 - 240V | Auxiliary contacts | on starter 1 N.O. & 1 N.C | S781 |
| 4 - 480V | Auxiliary contacts | on starter 2 N.O. & 2 N.C | S782 |
| 6 - 600V | Auxiliary contacts | on starter 3 N.O. & 3 N.C | S783 |
| | Solid state overloa | ad relay | SSOL |
| | BI Metallic overloa | ad relay | BI |
| | Electronic thermal | l overload relay | ETOR |
| NEMA Standard Disconnect SZ 1 5 1 5 ADDER FOR OTHER DISCON 2 6 MCP - motor circuit protector 3 7 FD - fused disconnect 4 8 NF - non fused disconnect Combination & Non-Combination \$ | INECTS: | AC Coil Suffix Syn * PLACE A DASH (-) BETWEEN OPTION IN THE ORDER LISTED 120/60 or 110/50 240/60 or 220/50 480/60 or 440/50 600/60 or 550/50 DC Coil Suffix Sy | EACH BELOW A B C D mbol |
| DESCRIPTION | CAT # | 12VDC | F |
| Combo Starter N4X 316 SS Rotary | SN4X6SSC | 24VDC | G |
| Combo Starter N4X 316 SS Flanged | SN4X6SSCF | 48VDC | М |
| Combo Starter N4X Non-Metallic Rotary | SN4XNMC | 120VDC | Р |
| Combo Starter N4X Non-Metallic Flanged | SN4XNMCF | Legend Plates | |
| Combo Starter N4 Carbon Rotary | SN4C | * SEE PAGE 4 | |
| Combo Starter N4 Carbon Flanged | SN4CF | Brand | Sufi |
| Reversing Combo Starter N4X 316 SS Rotary | SN4RX6SSC | Cutler-Hammer | WT |
| Reversing Combo Starter N4X 316 SS Flanged | SN4RX6SSCF | Square D | D |
| Reversing Combo Starter N4X Non-Metallic Rotary | SN4RXNMC | LG/LS Economical \ 2 yr warra | - |
| Reversing Combo Starter N4X Non-Metallic Flanged | SN4RXNMCF | | |
| Reversing Combo Starter N4 Carbon Rotary | SN4RC | | |
| Reversing Combo Starter N4 Carbon Flanged | SN4RCF | | |
| | | | |
| | | | |

Additions to the circuit breaker or Fused/non-fused disconnect

| Ambient compensated circuit breaker trip setting | | |
|---|------|--|
| Auxiliary switch on Circuit Breaker 1A and 1B contacts | S784 | |
| Auxiliary switch on Circuit Breaker 2A and 2B contacts | S785 | |
| Shunt trip on Circuit Breaker | S87 | |
| Bell Alarm on Circuit Breaker | S88 | |
| 100kAIC rated Circuit Breaker in lieu of 65kAIC rated Circuit Breaker | S19 | |

* PLACE A DASH (-) BETWEEN EACH OPTION IN THE ORDER LISTED ABOVE



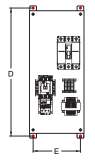
| Enclosure Modifications & Accessories | Cat # |
|---|---------|
| Control Circuit Transformer, 100VA for NEMA/EEMAC sizes 0–2, 600/480/240–120, 50 / 60 Hertz, with provision for fusing both primary leads and one secondary lead (fuses not provided) | FTPS100 |
| Control Circuit Transformer, 200VA for NEMA/EEMAC size 3, 600/480/240–120, 50 / 60 Hertz, with provision for fusing both primary leads and one secondary lead (fuses not provided). | FTPS200 |
| Control Circuit Transformer, 300VA for NEMA/EEMAC size 4, 5 600/480/240–120, 50 / 60 Hertz, with provision for fusing both primary leads and one secondary lead (fuses not provided) | FTPS300 |
| Control Circuit Transformer, 500VA for NEMA/EEMAC 600/480/240–120, 50 / 60 Hertz, with provision for fusing both primary leads and one secondary lead (fuses not provided) | FTPS500 |
| Pilot light, 120VAC, red jewel, w/blank indicating plate | J1 |
| Pilot light, 120VAC, green jewel, w/blank indicating plate | J3 |
| Pilot light, 120VAC, blue jewel, w/blank indicating plate | J11 |
| Pilot light, 120VAC, amber jewel, w/blank indicating plate | J6 |
| LED pilot lights (in place of standard incandescent lamps) | LED |
| Pilot light push to test, 120VAC, Red or Green *R or G | J3PT |
| Pilot light push to test, 120VAC, Amber Run Wired to coil | J4PT |
| Start-Stop pushbuttons | PB23 |
| On-Off selector switch | RR2 |
| Hand-Off-Auto selector switch | RR3 |
| E-Stop Mushroom head | RR4 |
| Space heater, 120 Volt, 25 Watts | R11 |
| Space heater, 240 Volt, 25 Watts | R22 |
| Space heater, 480 Volt, 25 Watts | R44 |
| Automatic reset overload relay | S1 |
| Insulated neutral w/2 connectors | S146 |
| Std. breather & drain, Class 1, B, C & D; Class 11, E, F & G; Class 111 | S756V |
| 12 Point term. block - 30 Amp, 300V | S786 |
| 12 Point term. block - 30 Amp, 300V Unwired | S786U |
| Interposing relay, 2 pole 2 NO 4 NC., coil 120VAC | IR |
| General purpose control relay, 4 pole N.O., contacts rated 10A!600V, coil 120VAC | GCR |
| General purpose control relay, 8 pole 4 NO 4 NC., coil 120VAC | GCR8 |
| Solid State- ON Delay Timer (1-30 secs) | ST4 |
| Solid State- ON Delay Timer (1-300 secs) | ST5 |
| Time delay Relay 2 min maximum ON Delay | TD1 |
| Time delay Relay 2 min maximum OFF Delay | TD2 |
| Time delay low voltage release relay | TDR |
| Viewing Window | VW |
| Transparent clear door (Non Metallic only) | CD |
| Photo Cell | PC |
| Our seller ll Desta d'a si Dela | OF |

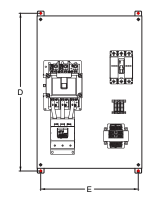
Ground Fault Protection Relay

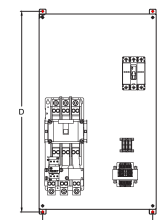
GF

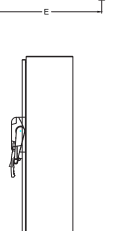


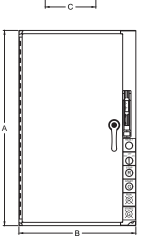
















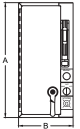


| ENCLOSURE | NOMINAL DIMENSIONS IN INCHES | | | | | |
|--------------|------------------------------|-------|--------|----|-------|-------|
| Cat # | Figure | Α | В | С | D | Е |
| SIZE 0 COMBO | А | 28.98 | 12.875 | 9 | 30.24 | 11.3 |
| SIZE 1 COMBO | Α | 28.98 | 12.875 | 10 | 30.24 | 11.3 |
| SIZE 2 COMBO | А | 28.98 | 12.875 | 11 | 30.24 | 11.3 |
| SIZE 3 COMBO | В | 36 | 24.75 | 9 | 37.26 | 23.12 |
| SIZE 4 COMBO | В | 36 | 24.75 | 10 | 37.26 | 23.12 |
| | | | | | | |

В

С

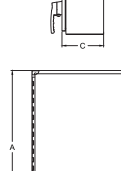




А



٨



- B

Ö





Legend Plates:

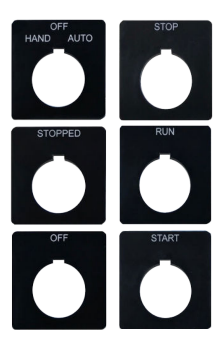
If desired markings on indicating plates may be added to catalog number after the coil voltage designation. Put a – after the coil voltage & any legend plates that are selected. Select from the list of standard markings below.

| Single Function Le | rond |
|-------------------------|--------|
| Plates | gena |
| MARKING | CAT. # |
| Automatic | DSL16 |
| Blank | DSL01 |
| Blank with single field | DSL02 |
| Close | DSL21 |
| Down | DSL23 |
| Emerg. Stop | DSL17 |
| • | |
| Fast | DSL46 |
| Forward | DSL18 |
| Hand | DSL15 |
| In | DSL24 |
| Jog | DSL10 |
| Lower | DSL27 |
| | |
| On | DSL07 |
| Off | DSL08 |
| Open | DSL20 |
| Out | DSL25 |
| Power On | DSL14 |
| Raise | DSL26 |
| | |
| Reset | DSL12 |
| Reverse | DSL19 |
| Run | DSL09 |
| Safe | DSL85 |
| Slow | DSL47 |
| Start | DSL05 |
| | |
| Stop | DSL06 |
| Test | DSL13 |
| Trip | DSL11 |
| Up | DSL22 |
| | |

| Two Function Le | gend Plates |
|---------------------|-------------|
| MARKING | CAT. # |
| Blank with 2 fields | DSL03 |
| For –Rev | DSL30 |
| Hand-Auto | DSL29 |
| In-Out | DSL35 |
| Off-On | DSL48 |
| Open-Close | DSL32 |
| | |
| Raise Lower | DSL36 |
| Run-Jog | DSL28 |
| Safe-Run | DSL86 |
| Start-Stop | DSL37 |
| Slow-Fast | DSL65 |
| Up-Down | DSL33 |
| | |

| Three Function Legend Plates | | |
|---------------------------------|--------|--|
| MARKING | CAT. # | |
| Auto-Off-Hand | DSL49 | |
| Blank with 3 fields | DSL04 | |
| Fast-Off-Slow | DSL41 | |
| For-Off-Rev | DSL40 | |
| Hand-Off-Auto | DSL39 | |
| Run-Off-Jog | DSL38 | |
| | | |
| Open-Off-Close | DSL43 | |
| Raise-Off-Lower | DSL87 | |
| Slow-Off-Fast | DSL88 | |
| Up-Off-Down | DSL44 | |
| 1-Off-2 | DSL42 | |

| Background color for all legend plates is black with the following exceptions: | | | |
|--|--------|--|--|
| MARKING | CAT. # | | |
| Start | Green | | |
| Stop | Red | | |
| Emergency Stop | Red | | |
| For-Off-Rev | DSL40 | | |
| Hand-Off-Auto | DSL39 | | |
| Run-Off-Jog | DSL38 | | |











SN4 SN4 Combination Starters



RFQ Questionnaire

| Customer: | End User: |
|--|----------------------------|
| Project: | Location: |
| Prepared By: | Date:// |
| Quotation For: Estimate/Budget Immediate Buy | |
| Quotation Date Required:// | Material Date Required:/// |
| Notes: | |
| | |
| | |
| | Englacing Transa |

| For Motor Starters: | | Enclosure Types: | |
|--|---|---|--|
| System Voltage 480 V 240 V Other: | □ Motor HP □ Three Phase □ Single Phase | □ NEMA 3/3R | Indoor Outdoor Rain Proof Outdoor Rain Proof Outdoor Rain Proof |
| Control Voltage 120 Other: | | □ Stainless Steel 304SS □ Stainless Steel 316SS □ FRP Fiberglass Reinforced | |
| Main Disconnects: | | □ NEMA 2 Standard Fire pump Optional: □ NEMA 3R □ NEMA 12 | □ NEMA 4 □ NEMA 4X |
| Disconnect Switch | Circuit Breaker T/M | Standard Products: | |
| Fused Disconnect Switch Motor Circuit Protector | □ C/B Amp RatingAMP | □ Manual Motor Starters □ FVNR & EVR Motor Starters | Circuit Breaker Disconnects |
| Starter(s): | | □ Motor Soft Starters | Custom Distribution Panels Standard Distribution Panels |
| Manufacturer: Type: | | ☐ Manual Disconnect Switches | - |
| Optional Controls: | | | |
| □ Hand - Off _ Auto Selector Switch □ FVR Full Voltage □ Two Speed Moto □ FVNR Full Voltage Non Reversing Starter | | Voltage Solid State Starter ge REVERSING Starter otor (2S2W/2S1W) | |
| Other: Other: Soft Start: VFD: | Manufacturer: | | P |

5914 E. Sam Houston Pkwy S. Houston TX 77034 | Toll Free 1.844.279.8295 | Local Factory Support 832.243.5372 | Fax 832.569.5645 sales@spikeelectric.com | spikeelectric.com Copyright © 2023 Spike Electric Controls