



Certifications & Compliances:

- A globally certified enclosure and termination solution for Type 3S and 4X applications
- Certified to the impact, thermal and IP66 ingress requirements of EN 60079-
- Type Nema 1,12,3R,4,
- 4X, 4X non-metallic
- UL Listed
- cUL Listed
- ABS Type Approved
- OSHPD Certified (OSP)

SN4XLC Lighting Contractors from Spike Electric Controls Business provide efficient use of power, greater utilization of daylight and automated control in the most extreme harsh locations while extending lighting lifetime.

Options:

Terminal block**	TB
Timer**	TR
EV2IH20 photocell (120V)	PC1
EV2IH208 277 photocell (208-277V) ..	PC2
Epoxy finish (external)	S752
Epoxy finish (internal and external) ...	S753
Lamacoid nameplate	LID
Heater	R11
Std. Drain.....	S756
Std. Breather & Drain.....	S756V

Suffix:

Applications:

- Areas requiring safe and efficient variable lighting control
- Damp, wet, dirty, dusty areas where ultimate corrosion and ingress protection is required
- Harsh environments, including: refineries, chemical and petrochemical plants, corrosive process facilities, food and beverage, marine and mining

One-Piece Gasket:

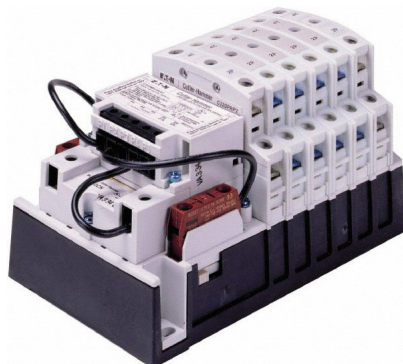
- High integrity one-piece silicone sealing gasket provides an IP66 rating and excellent recovery and re-sealing properties for continuous environmental protection

Features and Benefits:

- Variable lighting control utilizing manual on/off or automatic settings
- Photocell option provides maximum utilization of sunlight for energy conservation
- Modular lighting contactor design provides flexibility to add future power poles
- Lighting contacts are electrically held for superior performance
- Power poles convert from NO to NC with a simple 180° turn

Quarter Turn Lock:

- Standard cover features a 1 /4 turn keyed lock fastening mechanism that provides a rapid means of achieving an IP66 rated seal for reliable environmental protection
- Bolted cover and padlockable cover also available

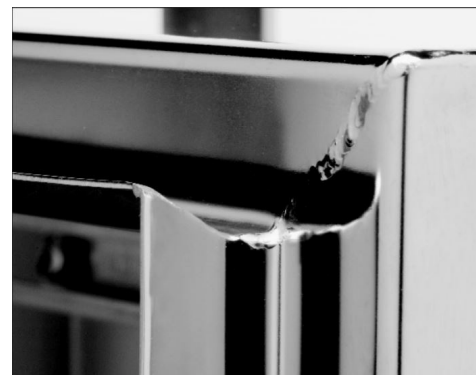


Earth/Ground Stud Assembly:

- External and internal stainless steel earth/ground stud assembly enables rapid and reliable protective earth/ground connection
- Mounted on the side of the enclosure

Standard ECP configuration includes:

- 012128 enclosure with gland plate, hinges, & earth/ground stud
- Internal neutral and ground bar
- Electrically held modular lighting contactor
- Lamacoid nameplates are standard for all operator positions and stainless nameplates are available upon request



Mounting Options:

- Enclosure is mounted using four heavy duty, 3mm thick, surface welded stainless steel lugs
- Bottom lugs are slotted for ease of mounting, providing a secure, reliable means of mounting the enclosure
- Available in vertical (North American) or horizontal (metric) positions

Improved Sealing:

- Available with up to 4 gland plates (3mm thick) on each side
- Five possible combinations of 0, 1, 2, 3 or 4 gland plates available
- Gland plates secured via riveted nutserts for improved sealing

Electrical Ratings:

- Voltage: 600V
 - Coil voltage: 120V
 - Amperage: 30A
- Number of poles: 1-12 standard

Integral Drainage Channel:

- Integral drainage channel prevents liquids or other solid contaminants from running in or falling into the enclosure when the door is opened
- Minimizes gasket path contamination for ease of access

Photocells are shipped separate for field installation.

* Additional configurations are available upon request. Please contact Customer Service for details.

** Timer and/or terminal block will require a larger enclosure.



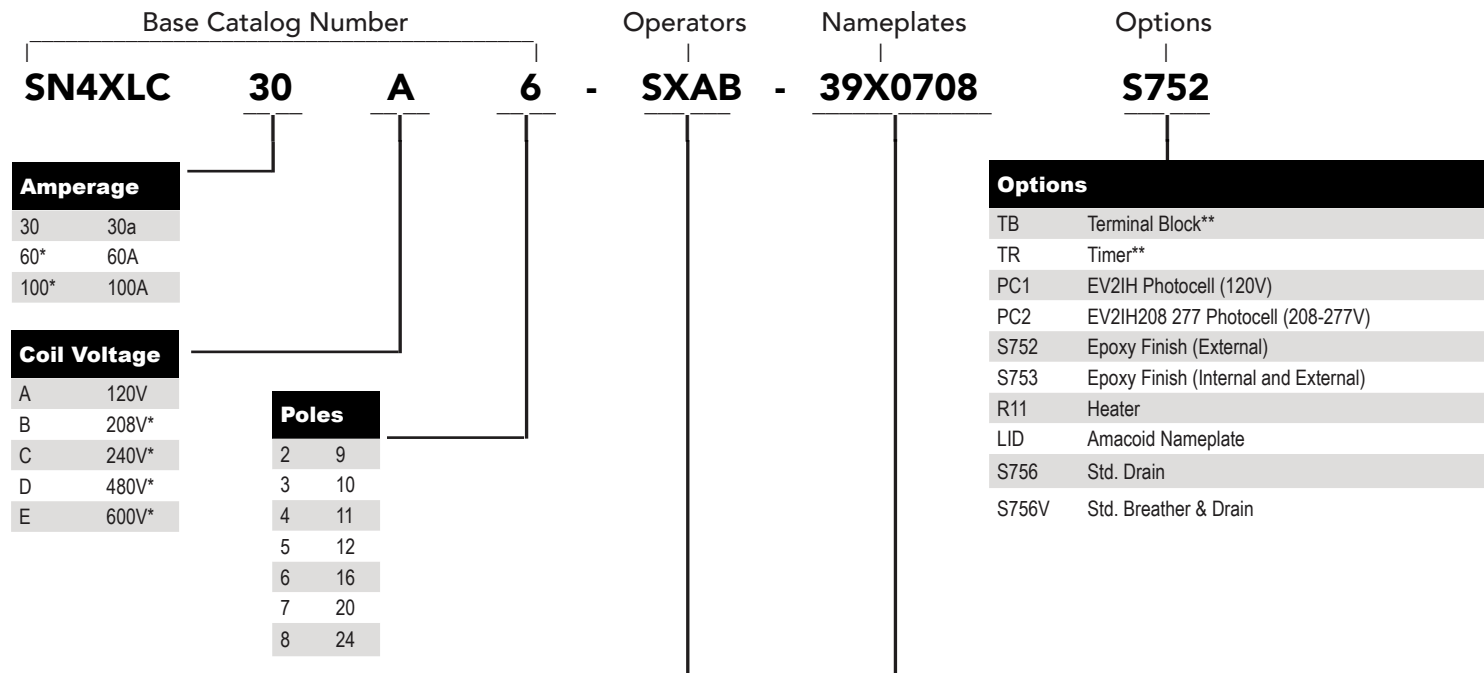
Part number example

SN4XLC 30 A 6-SXAB-39X0708 S752

SN4XLC Lighting Contactor, 30A, 120V, 6 pole, HOA 3-position switch in position 1, no operator in position 2, red pilot light in position 3, green pilot light in position 4, HOA DSL in position 1, no DSL in position 2, ON DSL in position 3, OFF DSL in position 4, epoxy finish (external).

Amps = 30A

POLES	120V	POLES	120V
2	SN4XLC30A2	8	SN4XLC30A8
3	SN4XLC30A3	9	SN4XLC30A9
4	SN4XLC30A4	10	SN4XLC30A10
5	SN4XLC30A5	11	SN4XLC30A11
6	SN4XLC30A6	12	SN4XLC30A12
7	SN4XLC30A7		



Select One Operator Symbol for Each of the Four Positions

The first operator is in position 1, second operator in position 2, etc.

NOTE: If no operator is required, use the symbol X.

- A Pilot Light - Red (19534EMP009-J1)
- B Pilot Light - Green (19534EMP009-J3)
- C Pilot Light - Amber (19534EMP009-J6)
- G Single Pushbutton - Black (19534EMP019)
- Q 2-Position Switch (19534EMP049)
- S 3-Position Switch (19534EMP069)
- X No Operator

Select One Operator Symbol for Each of the Four Positions

The first operator is in position 1, second operator in position 2, etc.

NOTE: If no operator is required, use the symbol X.

- 05 Start (DSL05)
- 06 Stop (DSL06)
- 07 On (DSL07)
- 08 Off (DSL08)
- 29 Hand Auto (DSL29)
- 37 Start-Stop (DSL37)
- 39 Hand Off Auto (DSL39)
- 48 Off-On (DSL48)
- X No Operator



Photocells are shipped separate for field installation.

* Additional configurations are available upon request. Please contact Customer Service for details.

** Timer and/or terminal block will require a larger enclosure.