### DATASHEET - NH-SLS-00/160-60-SI



Low-voltage h.b.c fuse switch strip, 160A, 500V/160A, 690V/160A, size 00

FAT-N°

Powering Business Worldwide™

Part no. NH-SLS-00/160-60-SI Catalog No. 106216

**Delivery program** 

Designation of the Control of the Co			20
Product range			60 mm system
Basic function			Busbar fuse material
Subrange			Low-voltage h.b.c. switch-fuse units
Description			With fuse monitoring With connection area cover Mounting with snap-on mechanism
Information about equipment supplied			With clamp/screw connection set
Interval between busbar centres		mm	60
Rated operational current	l <sub>e</sub>	Α	160
Max. fuse			
400 V		Α	160
Frame size			00
For use with			12 x 5/10 15 x 5/10 20 x 5/10 25 x 5/10 30 x 5/10
For use with			Double T profile Triple T profile
Connection			top or bottom
Notes NH-fuse-links → #289998			

# **Technical data**

General		
Standards		IEC/EN 60255, VDE 0435 part 303
Climatic proofing		Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30
Ambient temperature		-5 - +40
Altitude	m	max. 2000 m

Interval between busbar centres		mm	60
		mm	
Number of poles/phases		n	3
Mounting position			Vertical, horizontal
Overvoltage category/pollution degree			III/3
Protection type			IP30 (Operating state) IP10 (Front cover open)
Degree of Protection			IP30
Direction of incoming supply			as required
Lifespan, mechanical	Operations		100000000
Weight		kg	1.25
Contacts			
Rated operational voltage	U <sub>e</sub>	V	3 x 400 AC
Voltage range		V AC	U <sub>e</sub> x 0.8 -1.1
Rated frequency	f	Hz	50 - 60
Own power consumption per phase (rung)		VA	≦ 2 (L2/L3)
Rated insulation voltage	$U_{i}$	V	400
Rated operating mode			continuous operation
Rated impulse withstand voltage	U <sub>imp</sub>	kV	4
Rated voltage	U <sub>e</sub>	V AC	250
Interval between busbar centres	,	mm	60
Overvoltage category/pollution degree			III/3
Rated operational current	ı	Α	160
	l <sub>e</sub>		
Rated conditional short-circuit current AC	Iq	kA <sub>eff</sub>	50
Utilization category AC22B			
Rated operating voltage	U <sub>e</sub>	V AC	690
Rated operating current	I <sub>e</sub>	Α	160
Utilization category AC-23B			
Rated operating voltage	U <sub>e</sub>	V AC	500/400
Rated operating current	l <sub>e</sub>	Α	125/160
Utilization category AC-21B			
Rated operating voltage	U <sub>e</sub>	V AC	690
Rated operating current	I <sub>e</sub>	Α	160
Electrical	-	Operation	
Heat dissipation at I <sub>th</sub> AC, without NH-SE		W	20
Electrical data		••	
Number of poles			3 pole
Number of poles			3
Rated operational voltage	U <sub>e</sub>	V	
Rated operating voltage	U <sub>e</sub>	V AC	400
Rated frequency	f	Hz	50 - 60
Rated operational current	l <sub>e</sub>	Α	160
Conventional thermal current	I <sub>th</sub>	Α	160
Control mode			Uninterrupted operation
Overvoltage category			III
Utilization category			AC 15
Rated impulse withstand voltage	$U_{\text{imp}}$	kV	4
Power loss			
Fuse		W	20 W at 160 A
Relay contacts			
Standards			EN 60947-5-1
Rated voltage	U <sub>e</sub>	V AC	250
Conventional thermal current	I <sub>th</sub>	Α	4
AC-15			
Rated operational voltage	U <sub>e</sub>	V AC	230
Rated operational current	v		
nated operational current			

AC-15 with 230 V	l <sub>e</sub>	Α	1
Electrical		Operation € 150000	
Lifespan, mechanical	Operations		100000000
Max. admissible back-up fuse		A gL	4
Max. fuse			
Frame size			00
Max. rated operational current gL/gG		Α	160
Max. admissible heat dissipation NH-SE	$P_{v}$	W	12
Ferminal capacity			
Box terminal			
Solid		$\text{mm}^2$	2 x 2.5
Flange connection			
Diameter	d	mm	M8
Stranded with cable lug		$\text{mm}^2$	1 x 70
Flat busbar	max.	mm	20 x 8
Box terminal			
Stranded		$\text{mm}^2$	1.5 - 70
Flat conductor	Lamellenzahl x Breite x Dicke	mm	6 x 9 x 0.8
Pick-up/drop-out time		ms	< 500
Mechanical variables			
Mounting on busbars			
Combi-base for busbars			direct on 12 - 30 x 5/10 Double T profile Triple T profile
Terminals			Lift terminals
Tightening torque of terminal screws		Nm	3
Lifespan, mechanical	Operations		100000000
			III/3

### Design verification as per IEC/EN 61439

Technical data for design verification			
Operating ambient temperature min.	°C	-5	
Operating ambient temperature max.	°C	40	

#### **Technical data ETIM 7.0**

Low-voltage industrial components (EG000017) / In-line fuse base (EC001046)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Off-load switch, circuit breaker, control switch / Fuse strip (ecl@ss10.0.1-27-37-14-02 [AKF059013])

Double interrupting Rated permanent current lu  A  Bistance between rail centre, 40 mm  Distance between rail centre, 50 mm  Distance between rail centre, 60 mm  Distance between rail centre, 60 mm  Distance between rail centre, 100 mm  Distance between rail centre, 100 mm  Distance between rail centre, 185 mm  Max. rated operation voltage Ue AC  Conditioned rated short-circuit current Iq  Type of electrical connection of main circuit  No  Rail connection	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
Rated permanent current lu  A 160  Distance between rail centre, 40 mm  Distance between rail centre, 50 mm  Distance between rail centre, 60 mm  Distance between rail centre, 100 mm  Distance between rail centre, 100 mm  Distance between rail centre, 185 mm  Max. rated operation voltage Ue AC  Conditioned rated short-circuit current Iq  Type of electrical connection of main circuit  Number of poles  Construction size fuse insert  No  HH00	Model		Fuse switch disconnector
Distance between rail centre, 40 mm  Distance between rail centre, 50 mm  Distance between rail centre, 60 mm  Distance between rail centre, 100 mm  Distance between rail centre, 100 mm  Distance between rail centre, 185 mm  Max. rated operation voltage Ue AC  Conditioned rated short-circuit current Iq  Type of electrical connection of main circuit  Number of poles  Construction size fuse insert  No  No  Rail connection  Numbor  Rail connection  NH00	Double interrupting		No
Distance between rail centre, 50 mm  Distance between rail centre, 60 mm  Distance between rail centre, 100 mm  Distance between rail centre, 100 mm  Distance between rail centre, 185 mm  Max. rated operation voltage Ue AC  Conditioned rated short-circuit current Iq  Type of electrical connection of main circuit  Number of poles  Construction size fuse insert  No  No  690  Rail connection  Rail connection  NH00	Rated permanent current lu	Α	160
Distance between rail centre, 60 mm  Distance between rail centre, 100 mm  Distance between rail centre, 185 mm  Max. rated operation voltage Ue AC  Conditioned rated short-circuit current Iq  Type of electrical connection of main circuit  Number of poles  Construction size fuse insert  Yes  No  No  Roa  Roa  Roa  Roa  Roal connection  NH00	Distance between rail centre, 40 mm		No
Distance between rail centre, 100 mm  Distance between rail centre, 185 mm  No  Max. rated operation voltage Ue AC  Voiditioned rated short-circuit current Iq  KA  Type of electrical connection of main circuit  Number of poles  Construction size fuse insert  No  Rail connection  NH00	Distance between rail centre, 50 mm		No
Distance between rail centre, 185 mm  Max. rated operation voltage Ue AC  Conditioned rated short-circuit current Iq  KA  Type of electrical connection of main circuit  Number of poles  Construction size fuse insert  No  No  690  Rail connection  Rail connection  3  NH00	Distance between rail centre, 60 mm		Yes
Max. rated operation voltage Ue AC  Conditioned rated short-circuit current Iq  kA  50  Type of electrical connection of main circuit  Number of poles  Construction size fuse insert  V  690  Rail connection  Rail connection  3  NH00	Distance between rail centre, 100 mm		No
Conditioned rated short-circuit current Iq	Distance between rail centre, 185 mm		No
Type of electrical connection of main circuit  Number of poles  Construction size fuse insert  Rail connection  3  Characteristic State St	Max. rated operation voltage Ue AC	V	690
Number of poles 3 Construction size fuse insert NH00	Conditioned rated short-circuit current Iq	kA	50
Construction size fuse insert NH00	Type of electrical connection of main circuit		Rail connection
	Number of poles		3
Release indication Mechanical top-plate indicator	Construction size fuse insert		NH00
	Release indication		Mechanical top-plate indicator

## Dimensions

