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FUSE TABLE					
Overcurrent Protection, Fuse Required Class	Maximum Amp Rating				
Class J	110A				
Class T	110A				
Class RK1	60A				
Class RK5	30A				
Class G	60A				
Class CC	30A				

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## **FEATURES**:

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- 1. AVAILABLE IN FINGER SAFE STYLE MODEL ONLY THAT INCLUDE END PLATES AND HINGED COVER
- 2. FINGER SAFE TO IP20. PER. IEC60529
- 3. cULus LISTED TO UL 1953 AND 1059
- 4. AL9CU RATED FOR USE T=WITH COPPER OR ALUMINUM CONDUCTOR CLASS B & C, AND OPERTAING TEMP OF 90C
- 5. VOLTAGE RATING 600 V
- 6. DEFAULT SCCR (SHORT CIRCUIT CURRENT RATING) WITH CORRECT FUSING = 100kA
- 7. QUICK RELEASE LOCKING MECHANISM TO DISCONNECT FROM STD.35MM DIN RAIL
- OVAL ALIGN MOUNTING HOLE AT BASE ON EITHER WIRE ENTRY END 8.
- MATERIAL: COVER AND END PLATES = LEXAN 500R POLYCARBONATE 9.
- 10. MATERIAL: BASE AND SIDE PANELS = VALOX NYLON 6/6 GF30%
- 11. MATERIAL: CONNECTOR BLOCK 6061T6 ALUMINUM TIN PLATED
- 12. MATERIAL: WIRE PORT SCREWS, STEEL TIN PLATED
- 13. MATERIAL: CONNECTOR TO BLOCK SECURITY SCREW, STEEL TIN PLATED
- 14. MULTI-PORT GANGING OF SAME SIZE BLOCK (SML, MED, LRG)
- 15. MAXIMUM AMPACITY PER POLE = 475A
- 16. PRIMARY (LINE, RUN, MAIN ) SIDE = 750 MCM
- 17. PRIMARY MAXIMUM TORQUE VALUE = 442 IN.LBF
- 18. PRIMARY STRIP LENGTH = 1.732"
- 19. MAXIMUM AMPACITY PER POLE = 475A
- 20. SECONDARY (LINE, RUN, MAIN ) SIDE = 750 MCM
- 21. SECONDARY MAXIMUM TORQUE VALUE = 442 IN.LBF •
- 22. SECONDARY STRIP LENGTH = 1.732"

## NOTES:

1. DIMENSIONS IN BRACKETS [] ARE IN MM ROUNDED OFF TO THE NEAREST MM, UNLESS OTHERWISE SPECIFIED AND ARE FOR REFERENCE ONLY 2. MATERIALS: BASE, POLE SEPERATING SIDE AND LOCK - NYLON 66 GF30% BLOCK AND RETENTION SCREWS - TIN PLATED ALUMINUM FINGER SAFE COVERS - POLYCARBONATE **BLOCK MOUNTING HARDWARE - STAINLESS STEEL** 3. MAY BE USED IN ANY NUMBER OF POLES REQUIRED.

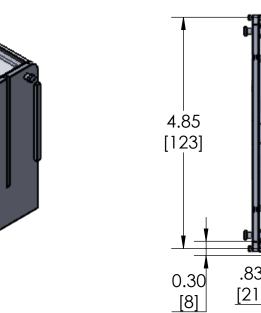
## <u>RUN SIDE</u>

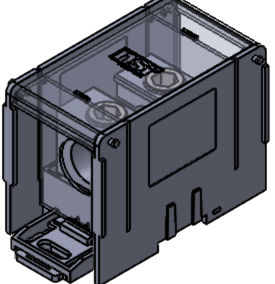
2: TORQUE VALUES

WIRE RANGE	CONNECTOR SIZE									
(MCM/AWG)	750	600	500	350	250	3/0	2/0	1/0	#2	#4
750 - 600	550	550								
500	550	450	450							
400	550	450	450							
350	550	400	400	400						
250	550	360	360	360	360					
4/0 - 3/0	550	250	250	250	250	250				
2/0	550	180	180	180	180	180	120			
1/0	550	180	180	180	180	180	80	80		
#1		150	150	150	150	150	65	65		
#2 - #3		150	150	150	150	150	65	65	65	
#4 - #6		150	110	110	110	110	55	55	35	35
#8				75			45	45	25	25
#10 - #14				35			25	25	15	15

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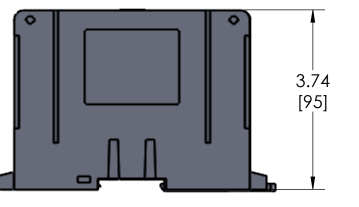
		I			
REV	DATE	REVISED	BY	ECN	C'K'D
Α		RELEASED			
B	7/31/23	UPDATED ITEM SPECIFCATION	DC	23-00015	SSM
С	6/4/24	VALOW WAS VAALOX	DC	24- 00074	SSM







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**DIN RAIL STYLE** 

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<u>TAP SIDE</u>

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NPDB -	11 -	750 -	1
NSI PRODUCT GROUP POWER DISTRIBUTION B;OCKS	1ST DIGIT = # OF PRIMARY COND. 2ND DIGIT = #OF SECONDARY COND.	MAXIMUM WIRE SIZE	NUMBER OF POLES

PROPRIETARY AND CONFIDENTIAL		NAME	DATE						
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF	DRAWN	DC	7/31/23						
NSI Industries. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	CHECKED	SSM	7/31/23						
NSi Indsutries IS PROHIBITED.	ENG APPR.								
DIM. UNLESS OTHERWISE NOTED, ARE IN INCHES. DECIMAL XX ± .015 DECIMAL XXX ± .005 FRACTION ±1/64 ANGLES ± 1.9	MFG APPR.			TITLE:					
	Q.A.			POWER DISTRUBUTION BLOCKS					CKS
DO NOT SCALE DRAWINGS	COMMENTS:								
SEE NOTES			CALL	SIZE DWG. NO. MODEL. NO. REV				REV	
FINISH SEE NOTES	UNITED STATES (704) 439-2420 FOR PRODUCT INFO:			С			NPDB-11-7	750-1	С
DIMENSIONS ARE IN INCHES	www.nsi	industries.com	1	SCALE:1:2 SOLIDWORKS 2022 SHEET 1 C					1 OF 1