# **POWER DISTRUBUTION BLOCKS: NPDB-16-500-1**

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			

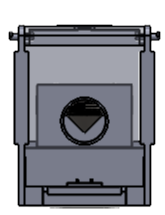
## FEATURES:

- 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 ٠
- 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
- 9. MATERIAL: COVER AND END PLATES = LEXAN 500R POLYCARBONATE
- 10. MATERIAL: BASE AND SIDE PANELS = VAALOX 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 = 380A
- 16. PRIMARY (LINE, RUN, MAIN ) SIDE = 500 MCM
- 17. PRIMARY MAXIMUM TORQUE VALUE = 442 IN.LBF
- 18. PRIMARY STRIP LENGTH = 1.000" •
- 19. MAXIMUM AMPACITY PER POLE = 380A ٠
- 20. SECONDARY (LINE, RUN, MAIN ) SIDE = 2/0 AWG
- 21. SECONDARY MAXIMUM TORQUE VALUE = 120 IN.LBF ٠
- 22. SECONDARY STRIP LENGTH = .50" ٠

#### 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.



### **RUN SIDE**

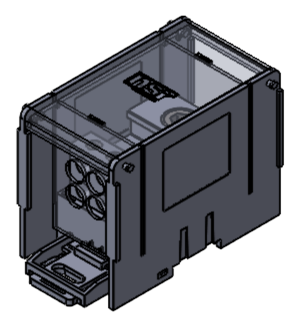
#### 2: TORQUE VALUES

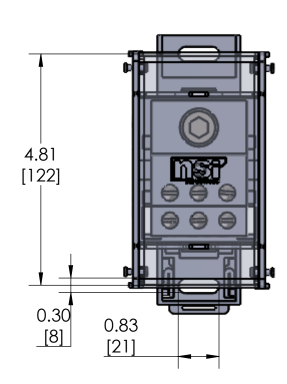
WIRE RANGE (MCM/AWG)	750	600	500
750 - 600	550	550	
500	550	450	450
400	550	450	450
350	550	400	400
250	550	360	360
4/0 - 3/0	550	250	250
2/0	550	180	180
1/0	550	180	180
#1		150	150
#2 - #3		150	150
#4 - #6		150	110
#8			
#10 - #14			

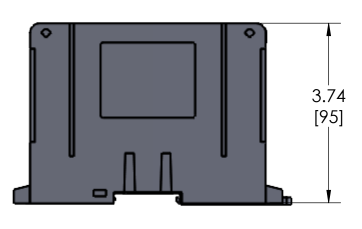
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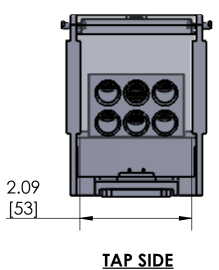
PROGRAM: SOLIDWORKS **UPDATED:** 08/2023 **SALES REV:** SIZE: С







**DIN RAIL STYLE** 



	CONNEC	TOR SIZE				
350	250	3/0	2/0	1/0	#2	#4
400						
360	360					
250	250	250				
180	180	180	120			
180	180	180	80	80		
150	150	150	65	65		
150	150	150	65	65	65	
110	110	110	55	55	35	35
75			45	45	25	25

25 25 15 15

NPDB -	16 -	500 -	1
NSI PRODUCT GROUP POWER DISTRIBUTION B;OCKS	1ST DIGIT = # OF PRIMARY COND. 2ND DIGIT = #OF SECONDARY COND.	MAXIMUM WIRE SIZE	NUMBER OF POLES

