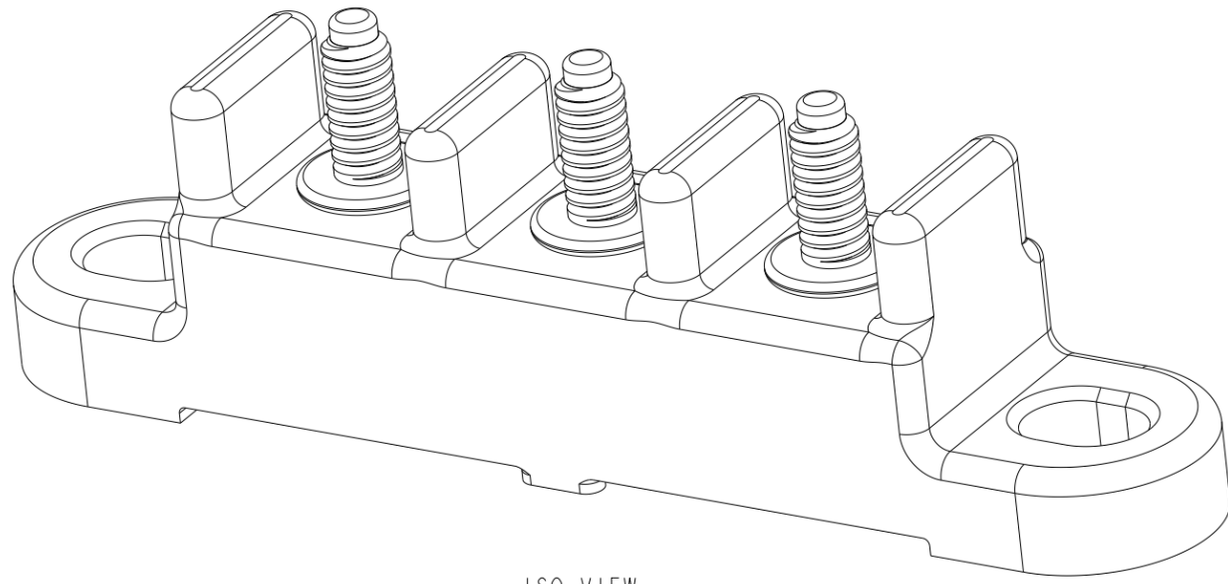


REV	REVISION DETAILS	ECO	DATE	BY	ABY
1	INITIAL RELEASE	09016	09JUN2009	N/A	N/A
2	UPDATED TO LATEST FORMAT. UPDATED NOTES. ADDED JB750-2	NP-007264	25FEB2026	JWK	JML



ISO VIEW
FOR REF ONLY

CONFIDENTIAL

The information contained in this document is the property of GEP Power Products. It is not for public disclosure. Possession of the information does not convey any right to loan, sell or disclose the information. Unauthorized reproduction or use of the information is prohibited. This document is to be returned to GEP Power Products upon completion of the purpose for which it is loaned or upon request.

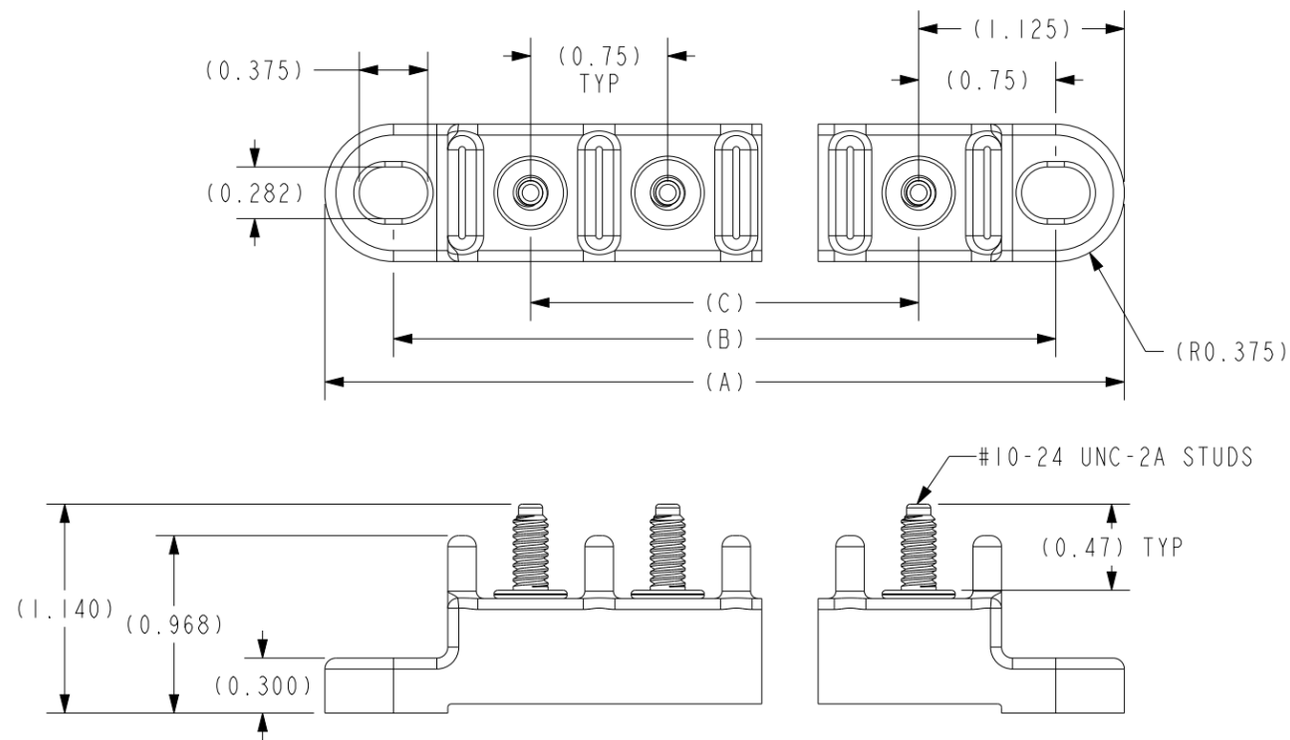
CRITICAL DIMENSIONS ON FEATURES TO BE CHECKED DURING ANY SET-UP ADJUSTMENTS, TOOL CHANGES, OR ANNUAL MAINTENANCE ON TOOLING.	DIMENSIONS OR FEATURES TO BE CHECKED FROM RUN-TO-RUN
TOLERANCES UNLESS OTHERWISE SPECIFIED	
THIRD ANGLE PROJECTION	
METRIC TOL	ENGLISH TOL
1 PL DEC. = ±.25 2 PL DEC. = ±.13	2 PL DEC. = ±.01 3 PL DEC. = ±.005
ANGULAR TOL = ±2° FRACTION TOL = ±1/64 IN	
DIMENSIONS INSIDE PARENTHESES OR CONTAINING "REF" ARE FOR REFERENCE ONLY.	

COPYRIGHT - GEP POWER PRODUCTS
This is unpublished work. The disclosure of this work is limited to a select personnel. Further dissemination or disclosure to the public is PROHIBITED. This unpublished work is protected by Federal Copyright law and all rights thereunder are reserved by GEP Power Products.

		16830 Pheasant Drive Brookfield, WI 53005		
PART NO:		JB750-XX (SALES)		
DESCRIPTION:		JUNCTION BLOCK - 10-24 STUDS		
CUSTOMER:		STANDARD		
ENGLISH (IN)	REV	SHEET	SCALE	SIZE
	2	1 OF 3	2:1	B

JB750-XX

- NUMBER OF STUDS
 2 - 2 POSITION
 3 - 3 POSITION
 4 - 4 POSITION
 5 - 5 POSITION
 6 - 6 POSITION
 7 - 7 POSITION
 8 - 8 POSITION
 9 - 9 POSITION
 10 - 10 POSITION
 11 - 11 POSITION
 12 - 12 POSITION
 13 - 13 POSITION
 14 - 14 POSITION
 15 - 15 POSITION
 16 - 16 POSITION



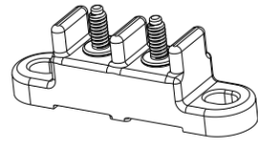
PART NUMBER	DESCRIPTION	DIM "A" (REF)	DIM "B" (REF)	DIM "C" (REF)
JB750-2	JUNCTION BLOCK - 10-24 STUDS - 2 POSITION	3.00	2.25	0.75
JB750-3	JUNCTION BLOCK - 10-24 STUDS - 3 POSITION	3.75	3.00	1.50
JB750-4	JUNCTION BLOCK - 10-24 STUDS - 4 POSITION	4.50	3.75	2.25
JB750-5	JUNCTION BLOCK - 10-24 STUDS - 5 POSITION	5.25	4.50	3.00
JB750-6	JUNCTION BLOCK - 10-24 STUDS - 6 POSITION	6.00	5.25	3.75
JB750-7	JUNCTION BLOCK - 10-24 STUDS - 7 POSITION	6.75	6.00	4.50
JB750-8	JUNCTION BLOCK - 10-24 STUDS - 8 POSITION	7.50	6.75	5.25
JB750-9	JUNCTION BLOCK - 10-24 STUDS - 9 POSITION	8.25	7.50	6.00
JB750-10	JUNCTION BLOCK - 10-24 STUDS - 10 POSITION	9.00	8.25	6.75
JB750-11	JUNCTION BLOCK - 10-24 STUDS - 11 POSITION	9.75	9.00	7.50
JB750-12	JUNCTION BLOCK - 10-24 STUDS - 12 POSITION	10.50	9.75	8.25
JB750-13	JUNCTION BLOCK - 10-24 STUDS - 13 POSITION	11.25	10.50	9.00
JB750-14	JUNCTION BLOCK - 10-24 STUDS - 14 POSITION	12.00	11.25	9.75
JB750-15	JUNCTION BLOCK - 10-24 STUDS - 15 POSITION	12.75	12.00	10.50
JB750-16	JUNCTION BLOCK - 10-24 STUDS - 16 POSITION	13.50	12.75	11.25

NOTES:

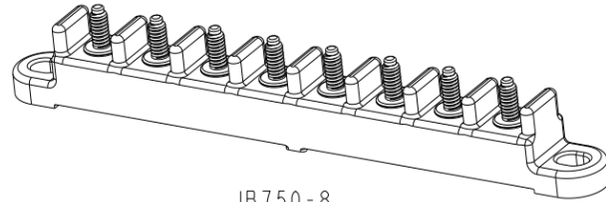
1. STUD MATERIAL: ZINC PLATED STEEL
2. BASE MATERIAL: GLASS FILLED NYLON
3. MAXIMUM MOUNTING TORQUE: 25 IN-LBS
4. MAXIMUM TORQUE ON 10-24 STUDS: 25 IN-LBS
5. MINOR BOWING ON LONGER PARTS MAY EXIST BUT WILL BE ELIMINATED WITH PROPER MOUNTING
6. ALL DIMENSIONS ARE FOR REFERENCE ONLY
7. RoHS AND REACH COMPLIANT

GEP POWER PRODUCTS		16830 Pheasant Drive Brookfield, WI 53005		
PART NO:		JB750-XX (SALES)		
DESCRIPTION:		JUNCTION BLOCK - 10-24 STUDS		
CUSTOMER:		STANDARD		
ENGLISH (IN)	REV	SHEET	SCALE	SIZE
	2	2 OF 3	2:1	B

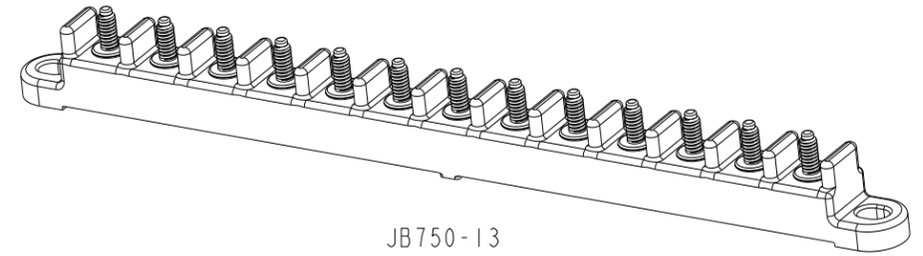
ISO VIEWS



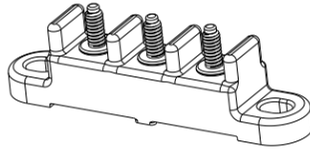
JB750-2



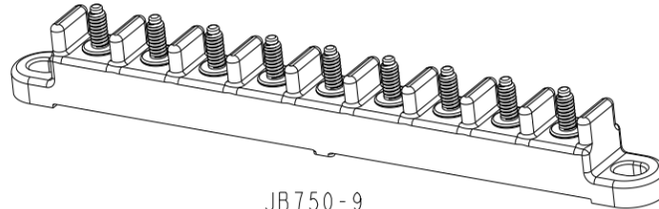
JB750-8



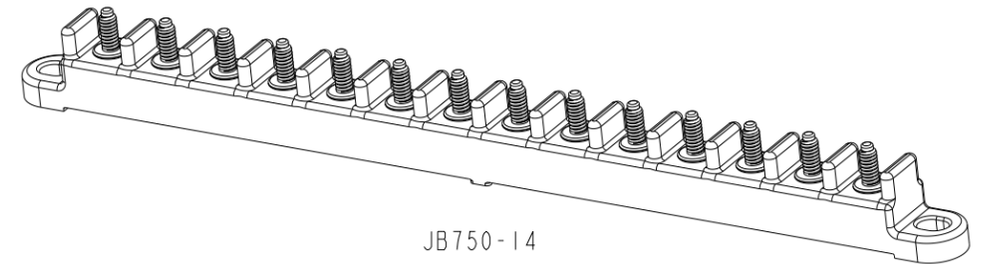
JB750-13



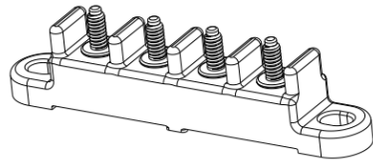
JB750-3



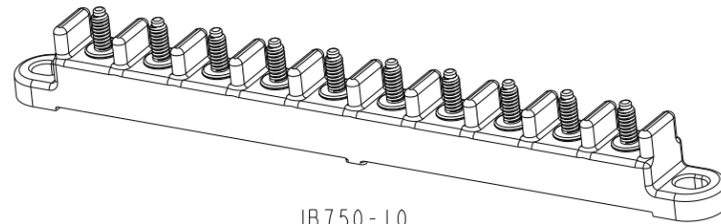
JB750-9



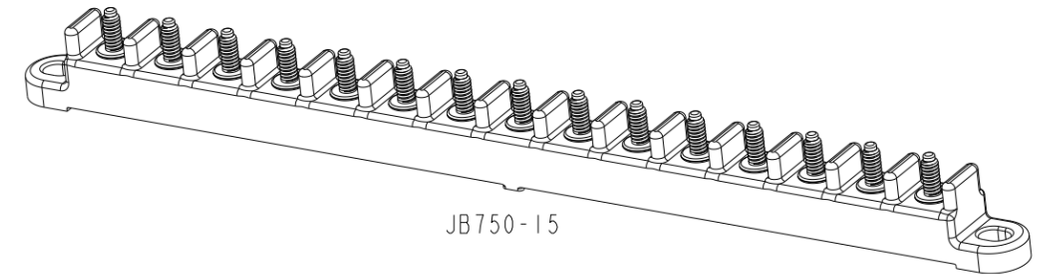
JB750-14



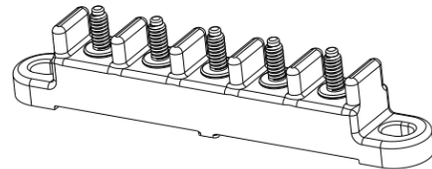
JB750-4



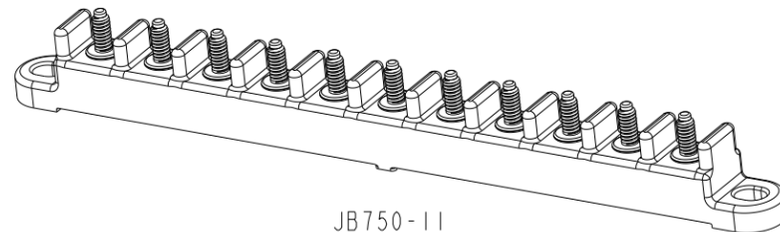
JB750-10



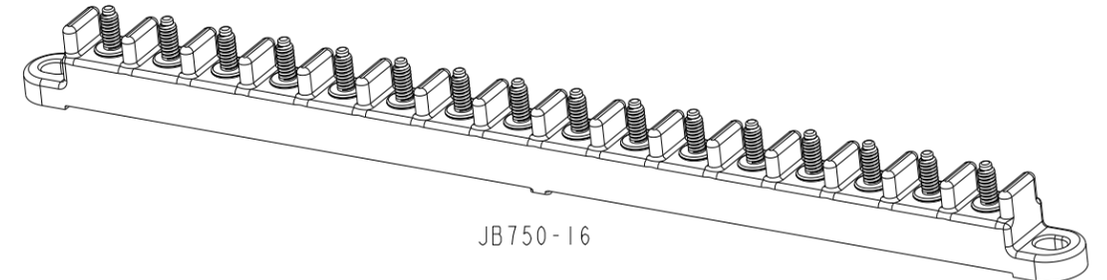
JB750-15



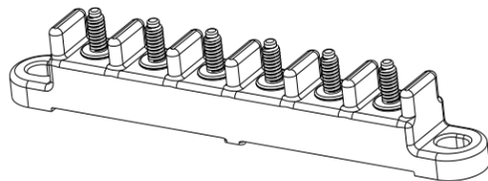
JB750-5



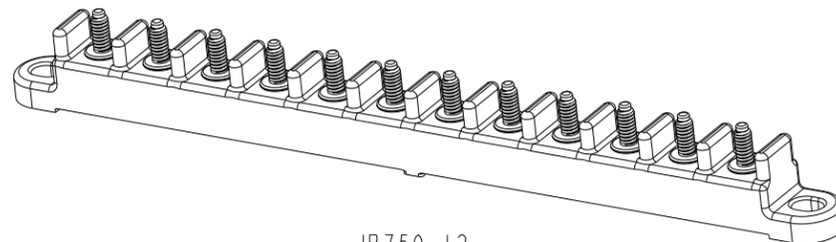
JB750-11



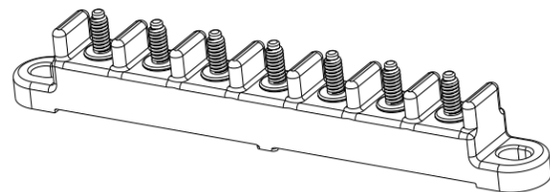
JB750-16



JB750-6



JB750-12



JB750-7

GEP POWER PRODUCTS		16830 Pheasant Drive Brookfield, WI 53005		
PART NO:	JB750-XX (SALES)			
DESCRIPTION:	JUNCTION BLOCK - 10-24 STUDS			
CUSTOMER:	STANDARD			
ENGLISH (IN)	REV 2	SHEET 3 OF 3	SCALE 1:1	SIZE B