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SWE	PI No.: 240992164	Enq. No.:	PO No.:
W.O. Nos. : 98045A47602 & 98046A47602 OBRA CHP & JAWAHARPUR CHP			

MECHANICAL INTERLOCKS & KEY

1.0 **Objective**:

This specifications governs the requirements for MECHANICAL INTERLOCKS, BOLT LOCK & KEY INCLUDING KEY EXCHANGE BOX & SOLENOID OPERATED KEY EXCHANGE BOX for use in Switchgear panels.

The basic lock consisting of a main spindle with die-cast head in a brass housing. A key with inscription corresponding to the inscription on the die-cast head of spindle can be inserted in the housing to rotate the spindle in the clockwise or anticlockwise direction thro' 45, 60, 85, 90 or 360 degree.

2.0 Application:

The locks can be used in different mechanical interlocking schemes to ensure a definite sequence of operation of one or more industrial or substations equipment (Power plants/Distribution).

3.0 **Technical specifications**:

S.No.	Description	BHEL Requirement	Supplier confirmation (YES/NO)
1	Material	Brass/Zinc casting AA-19912	
2	Finish	Nickel plated with chrome finish Thickness of plating> 5 microns	
3	Direction of rotation (from free to trap key)	Clock-wise from the front of lock	
4	Angle of rotation of key	90 degree unless otherwise stated	
5	Dimensions	As per figures 1, 2 & 3	
6	Height/Depth of inscription letters	Minimum 3mm	
7	For one particular project : i) Whether it is possible to insert keys having one inscription, on the locks having other inscription ii) Whether keys of the same inscription are common for loose locks	No Yes	
8	& locks fitted on key exchange box. All the locks & key pertaining to one particular board will be packed together in one single packet	Yes	
9	All the packets pertaining to one project will be kept together to form one package	Yes	
of abov supplie	Supplier shall give unembossed locks, keys & ve inscription details from BHEL. However, ite r as and when these details are furnished and s s of issue. This activity will be coordinated by	ems shall be taken back by upply embossed items within	

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4.0 ITEM DETAILS

	Table-1		
Item No.	Item Description & drawing reference	Supplier confirmation	
1	Castle Lock (spindle length 20mm) - Fig.1		
2	Castle Lock (spindle length 65mm) - Fig.3		
3	Key for above locks - Fig.1		
4	Key exchange box with 2 front locks without keys & one control lock with key-Fig.2		
5	Solenoid operated Key exchange box with 220/110VDC supply, 1 front lock & one control lock with key		

ITEM 005

5.0 Operation of Key exchange box :

1) 1 no. Solenoid operated Key Exchange box to be provided in as per Fig below:

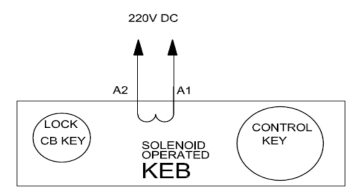


Fig-1

2) Solenoid operated KEB (Key Exchange Box) will be provided with One control Key, one LOCK for CB (Circuit Breaker) Key and provision for 240 AC supply to operate solenoid. Control Key can only be taken out from KEB when two conditions-A & Condition-B are met simultaneously. Condition-A: CB Key in inserted and Condition-B 240V DC supply is extended to KEB. The condition is detailed below:

S.No.	CB Lock (Key from breaker truck)	PT Supply	Control Key
1	Not inserted	Not available	Trapped
2	Not inserted	Available	Trapped
3	Inserted	Available	Released
4	Inserted	Not Available	Trapped

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3) Once control key is released reverse process needs to be followed, Circuit breaker key should be released once control key is inserted. The condition is detailed below:

S.No.	Control Key	PT Supply	CB Lock (Key from breaker truck)
1	Not inserted	Not available	Trapped
2	Not inserted	Available	Trapped
3	Inserted	Available	Released
4	Inserted	Not Available	Released

6.0 Packing:

All items shall be properly packed to avoid any damage during transport and handling. All package shall be marked with following information:

Project Name	: OBRA CHP / JAWAHARPUR CHP
W.O. No.	: 98045 A 476 02 / 98046 A 476 02
Itemwise quantity (Item 1, 2, 3, 4, 5 &6)	:
Batch/Lot No.	:
Manufacturer's Name and TYPE	:
Month and Year of Manufacture	:

7.0 Acceptance norms:

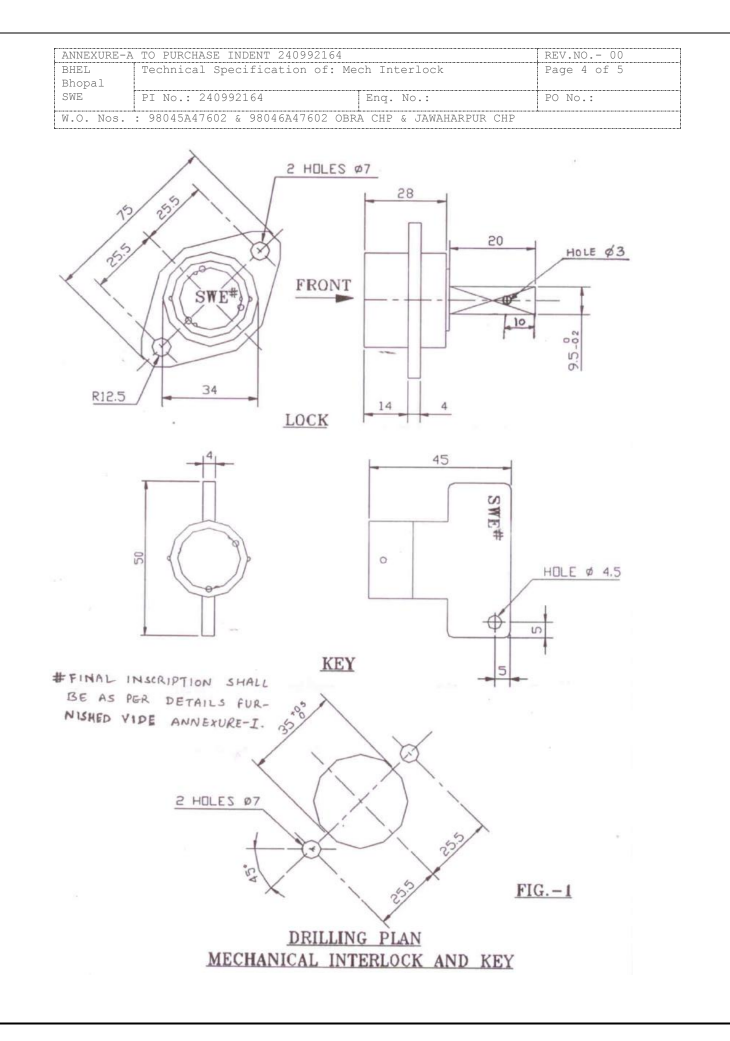
All the items are to be accepted based on the following:

- Verification of inscription marked on the MECHANICAL INTERLOCKS, KEYS & KEY EXCHANGE BOXES with Annexure-I.
- Smooth & Free movement in operation.
- Visual inspection for defect free surface & smooth finish.
- Key exchange box & their labels as per Annexure-I.
- Dimensional checks as per figures 1, 2 & 3

<u>Note:</u> Supplier shall give unembossed locks, keys & key exchange boxes in absence of above inscription details from BHEL. However, items shall be taken back by supplier as and when these details are furnished and supply embossed items within 10 days of issue. This activity will be coordinated by planning.

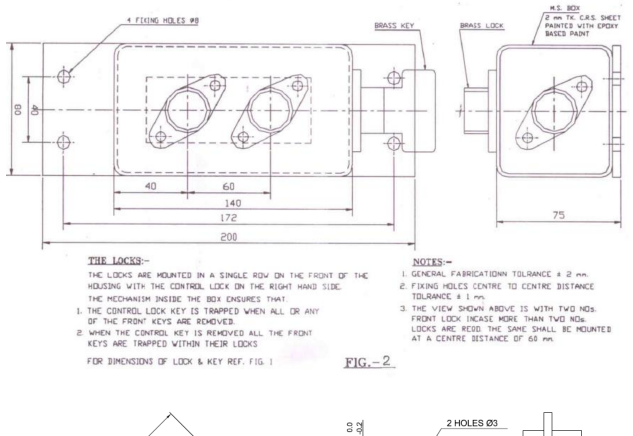
Note:

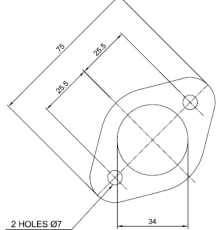
- 1. Inscription details locks, keys & key exchange boxes shall be provided by BHEL after PO placement based on customer approval.
- 2. Supplier to supply material within 45 days of providing inscription to vendors.



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KEY EXCHANGE BOX ONE END LOCK WITH KEY & TWO FRONT LOCKS WITHOUT KEYS





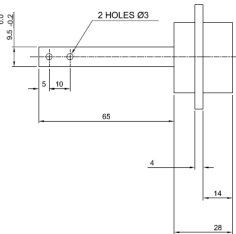


Figure-3