
	<b>PRODUCT STANDARD</b> <b>TME DIVISION, BHOPAL</b>		<b>TM 10479</b>																																											
			<b>PAGE 01 OF 04</b>																																											
TME/2011																																														
<b><u>SPECIFICATION FOR 'STANDARD HARDWARE KIT' FOR THREE PHASE TRACTION MOTOR</u></b>																																														
<p><b>1.0 FORWARD :</b> This specification covers the requirements of 'Standard Hardware Kit' for manufacturing of Three Phase Traction Motor.</p> <p><b>2.0 Requirement :</b> Requirement per set in the 'KIT' form are indicated here under: Suppliers shall quote their rates per set in 'KIT' form taking all items together otherwise their offer are liable to be summarily rejected.</p>																																														
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">Sl. No</th> <th style="width: 70%;">Description &amp; Drg/Spec No.</th> <th style="width: 20%;">Qty/TM (nos)</th> </tr> </thead> <tbody> <tr><td>01</td><td>Hex. Hd. Screw M6x10-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92,ISO:4017-'88</td><td>02</td></tr> <tr><td>02</td><td>Hex. Hd. Screw M8x20-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92,ISO:4017-'88</td><td>08</td></tr> <tr><td>03</td><td>Hex. Hd. Screw M8x25-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92,ISO:4017-'88</td><td>02</td></tr> <tr><td>04</td><td>Hex. Hd. Screw M8x30-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92,ISO:4017-'88</td><td>08</td></tr> <tr><td>05</td><td>Hex. Hd.Screw M10x12-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92,ISO:4017-'88</td><td>06</td></tr> <tr><td>06</td><td>Hex. Hd.Screw M10x16-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92,ISO:4017-'88</td><td>01</td></tr> <tr><td>07</td><td>Hex Socket Hd. Cap. Screw M6x16-12.9 (Zn. plated) to IS :2269-'95</td><td>06</td></tr> <tr><td>08</td><td>Hex Socket Hd.Cap Screw M8x25-12.9 (Zn. plated) to IS :2269-'95</td><td>02</td></tr> <tr><td>09</td><td>Hex Socket Hd. Cap Screw M10x25-12.9 (Zn. plated) to IS :2269-'95</td><td>06</td></tr> <tr><td>10</td><td>Hex Socket Hd. Cap Screw M12x30-12.9 (Zn. plated) to IS :2269-'95</td><td>06</td></tr> <tr><td>11</td><td>Hex Socket Hd. Cap Screw M16x45-12.9 (Zn. plated) to IS :2269-'95</td><td>03</td></tr> <tr><td>12</td><td>Hex Socket Hd. Cap. Screw M20x55-12.9 (Zn. plated) to IS :2269-'95</td><td>16</td></tr> <tr> <td colspan="2" style="text-align: center;"><b>Total Qty.</b></td> <td style="text-align: center;"><b>66</b></td> </tr> </tbody> </table>					Sl. No	Description & Drg/Spec No.	Qty/TM (nos)	01	Hex. Hd. Screw M6x10-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92,ISO:4017-'88	02	02	Hex. Hd. Screw M8x20-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92,ISO:4017-'88	08	03	Hex. Hd. Screw M8x25-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92,ISO:4017-'88	02	04	Hex. Hd. Screw M8x30-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92,ISO:4017-'88	08	05	Hex. Hd.Screw M10x12-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92,ISO:4017-'88	06	06	Hex. Hd.Screw M10x16-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92,ISO:4017-'88	01	07	Hex Socket Hd. Cap. Screw M6x16-12.9 (Zn. plated) to IS :2269-'95	06	08	Hex Socket Hd.Cap Screw M8x25-12.9 (Zn. plated) to IS :2269-'95	02	09	Hex Socket Hd. Cap Screw M10x25-12.9 (Zn. plated) to IS :2269-'95	06	10	Hex Socket Hd. Cap Screw M12x30-12.9 (Zn. plated) to IS :2269-'95	06	11	Hex Socket Hd. Cap Screw M16x45-12.9 (Zn. plated) to IS :2269-'95	03	12	Hex Socket Hd. Cap. Screw M20x55-12.9 (Zn. plated) to IS :2269-'95	16	<b>Total Qty.</b>		<b>66</b>
Sl. No	Description & Drg/Spec No.	Qty/TM (nos)																																												
01	Hex. Hd. Screw M6x10-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92,ISO:4017-'88	02																																												
02	Hex. Hd. Screw M8x20-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92,ISO:4017-'88	08																																												
03	Hex. Hd. Screw M8x25-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92,ISO:4017-'88	02																																												
04	Hex. Hd. Screw M8x30-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92,ISO:4017-'88	08																																												
05	Hex. Hd.Screw M10x12-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92,ISO:4017-'88	06																																												
06	Hex. Hd.Screw M10x16-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92,ISO:4017-'88	01																																												
07	Hex Socket Hd. Cap. Screw M6x16-12.9 (Zn. plated) to IS :2269-'95	06																																												
08	Hex Socket Hd.Cap Screw M8x25-12.9 (Zn. plated) to IS :2269-'95	02																																												
09	Hex Socket Hd. Cap Screw M10x25-12.9 (Zn. plated) to IS :2269-'95	06																																												
10	Hex Socket Hd. Cap Screw M12x30-12.9 (Zn. plated) to IS :2269-'95	06																																												
11	Hex Socket Hd. Cap Screw M16x45-12.9 (Zn. plated) to IS :2269-'95	03																																												
12	Hex Socket Hd. Cap. Screw M20x55-12.9 (Zn. plated) to IS :2269-'95	16																																												
<b>Total Qty.</b>		<b>66</b>																																												
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; vertical-align: top;"> <b>Revision : 00</b>   <b>Date:</b> 15/03/11 </td> <td style="width: 20%; vertical-align: top;"> <b>Distribution</b>   TXM QMX TME TSD </td> <td style="width: 10%; vertical-align: top;"> <b>Qty.</b>   1 1 1 1 </td> <td style="width: 30%; vertical-align: top;"> <b>Approved :</b> (S.Mehrotra) <i>[Signature]</i>   <b>Prepared</b> <i>[Signature]</i> (Meenakshi) </td> <td style="width: 10%; vertical-align: top;"> <b>Checked:</b> <i>[Signature]</i> (S.Anand) </td> <td style="width: 10%; vertical-align: top;"> <b>Date:</b>   15/03/11 </td> </tr> </table>					<b>Revision : 00</b>  <b>Date:</b> 15/03/11	<b>Distribution</b>  TXM QMX TME TSD	<b>Qty.</b>  1 1 1 1	<b>Approved :</b> (S.Mehrotra) <i>[Signature]</i>  <b>Prepared</b> <i>[Signature]</i> (Meenakshi)	<b>Checked:</b> <i>[Signature]</i> (S.Anand)	<b>Date:</b>  15/03/11																																				
<b>Revision : 00</b>  <b>Date:</b> 15/03/11	<b>Distribution</b>  TXM QMX TME TSD	<b>Qty.</b>  1 1 1 1	<b>Approved :</b> (S.Mehrotra) <i>[Signature]</i>  <b>Prepared</b> <i>[Signature]</i> (Meenakshi)	<b>Checked:</b> <i>[Signature]</i> (S.Anand)	<b>Date:</b>  15/03/11																																									

	 <b>PRODUCT STANDARD</b> <b>TME DIVISION, BHOPAL</b>	<b>TM 10479</b>  <b>PAGE 02 OF 04</b>																																						
	TME/2011																																							
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">             COPYRIGHT AND CONFIDENTIAL              The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED              It must not be used directly or indirectly in any way detrimental to the interest of the company           </p>	<table border="1"> <thead> <tr> <th>Sl. No</th> <th>Description &amp; Drg/Spec No.</th> <th>Qty/TM (nos.)</th> </tr> </thead> <tbody> <tr> <td>01</td> <td>Hex. Hd. Screw M12x30-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92, ISO:4017-'88</td> <td>03</td> </tr> <tr> <td>02</td> <td>Hex. Socket Set Screw M6x10(CR) (CAD. plated) to IS :6094-'81.</td> <td>18</td> </tr> <tr> <td colspan="2"><b>Total :</b></td> <td><b>21</b></td> </tr> </tbody> </table> <p>∴ Qty/TM of "Standard Hardware Kit (FRA)" =01 set (consisting 66+21=87 nos.).</p>	Sl. No	Description & Drg/Spec No.	Qty/TM (nos.)	01	Hex. Hd. Screw M12x30-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92, ISO:4017-'88	03	02	Hex. Socket Set Screw M6x10(CR) (CAD. plated) to IS :6094-'81.	18	<b>Total :</b>		<b>21</b>																											
	Sl. No	Description & Drg/Spec No.	Qty/TM (nos.)																																					
	01	Hex. Hd. Screw M12x30-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92, ISO:4017-'88	03																																					
	02	Hex. Socket Set Screw M6x10(CR) (CAD. plated) to IS :6094-'81.	18																																					
	<b>Total :</b>		<b>21</b>																																					
	<table border="1"> <thead> <tr> <th>Sl. No</th> <th>Description &amp; Drg/Spec No.</th> <th>Qty/TM (nos.)</th> </tr> </thead> <tbody> <tr> <td>01</td> <td>Hex. Hd. Screw M6x10-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92, ISO:4017-'88</td> <td>04</td> </tr> <tr> <td>02</td> <td>Hex. Hd. Screw M8x20-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92, ISO:4017-'88</td> <td>12</td> </tr> <tr> <td>03</td> <td>Hex. Hd. Screw M8x25-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92, ISO:4017-'88</td> <td>02</td> </tr> <tr> <td>04</td> <td>Hex. Hd. Screw M8x30-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92, ISO:4017-'88</td> <td>04</td> </tr> <tr> <td>05</td> <td>Hex. Hd. Screw M10x16-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92, ISO:4017-'88</td> <td>01</td> </tr> <tr> <td>06</td> <td>Hex. Hd. Screw M10x20-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92, ISO:4017-'88</td> <td>04</td> </tr> <tr> <td>07</td> <td>Hex. Hd. Screw M10x25-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92, ISO:4017-'88</td> <td>06</td> </tr> <tr> <td>08</td> <td>Hex Socket Hd. Cap. Screw M6x16-12.9 (Zn. plated) to IS : 2269-'95</td> <td>06</td> </tr> <tr> <td>09</td> <td>Hex Socket Hd. Cap. Screw M8x25-12.9 (Zn. plated) to IS : 2269-'95</td> <td>06</td> </tr> <tr> <td>10</td> <td>Hex Socket Hd. Cap. Screw M16x45-12.9 (Zn. plated) to IS : 2269-'95</td> <td>03</td> </tr> <tr> <td>11</td> <td>Hex Socket Hd. Cap. Screw M20x55-12.9 (Zn. plated) to IS : 2269-'95</td> <td>16</td> </tr> <tr> <td colspan="2"><b>Total Qty.</b></td> <td><b>64</b></td> </tr> </tbody> </table>	Sl. No	Description & Drg/Spec No.	Qty/TM (nos.)	01	Hex. Hd. Screw M6x10-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92, ISO:4017-'88	04	02	Hex. Hd. Screw M8x20-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92, ISO:4017-'88	12	03	Hex. Hd. Screw M8x25-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92, ISO:4017-'88	02	04	Hex. Hd. Screw M8x30-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92, ISO:4017-'88	04	05	Hex. Hd. Screw M10x16-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92, ISO:4017-'88	01	06	Hex. Hd. Screw M10x20-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92, ISO:4017-'88	04	07	Hex. Hd. Screw M10x25-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92, ISO:4017-'88	06	08	Hex Socket Hd. Cap. Screw M6x16-12.9 (Zn. plated) to IS : 2269-'95	06	09	Hex Socket Hd. Cap. Screw M8x25-12.9 (Zn. plated) to IS : 2269-'95	06	10	Hex Socket Hd. Cap. Screw M16x45-12.9 (Zn. plated) to IS : 2269-'95	03	11	Hex Socket Hd. Cap. Screw M20x55-12.9 (Zn. plated) to IS : 2269-'95	16	<b>Total Qty.</b>		<b>64</b>
	Sl. No	Description & Drg/Spec No.	Qty/TM (nos.)																																					
	01	Hex. Hd. Screw M6x10-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92, ISO:4017-'88	04																																					
	02	Hex. Hd. Screw M8x20-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92, ISO:4017-'88	12																																					
	03	Hex. Hd. Screw M8x25-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92, ISO:4017-'88	02																																					
04	Hex. Hd. Screw M8x30-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92, ISO:4017-'88	04																																						
05	Hex. Hd. Screw M10x16-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92, ISO:4017-'88	01																																						
06	Hex. Hd. Screw M10x20-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92, ISO:4017-'88	04																																						
07	Hex. Hd. Screw M10x25-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92, ISO:4017-'88	06																																						
08	Hex Socket Hd. Cap. Screw M6x16-12.9 (Zn. plated) to IS : 2269-'95	06																																						
09	Hex Socket Hd. Cap. Screw M8x25-12.9 (Zn. plated) to IS : 2269-'95	06																																						
10	Hex Socket Hd. Cap. Screw M16x45-12.9 (Zn. plated) to IS : 2269-'95	03																																						
11	Hex Socket Hd. Cap. Screw M20x55-12.9 (Zn. plated) to IS : 2269-'95	16																																						
<b>Total Qty.</b>		<b>64</b>																																						



PRODUCT STANDARD  
TME DIVISION, BHOPAL

TM 10479

PAGE 03 OF 04


TME/2011

**COPYRIGHT AND CONFIDENTIAL**  
The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED  
It must not be used directly or indirectly in any way detrimental to the interest of the company

Sl. No	Description & Drg/Spec No.	Qty/TM (nos.)
01	Hex. Hd. Screw M12x30-8.8 (Zn. plated) to IS :1364 (Pt.-2)-'92, ISO:4017-'88	03
02	Hex Socket Hd. Cap Screw M8x25-12.9 (Zn. plated) to IS :2269-'95	02
03	Hex. Socket Set Screw M6x10(CP) (CAD. plated) to IS :6094-'81.	18
<b>Total Qty.</b>		<b>23</b>

∴ Qty/TM of "Standard Hardware Kit (FXA)" = 01 set (consisting 64+23=87 nos.).



<p style="writing-mode: vertical-rl; transform: rotate(180deg);"> <b>COPYRIGHT AND CONFIDENTIAL</b>            The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED            It must not be used directly or indirectly in any way detrimental to the interest of the company         </p>		<b>PRODUCT STANDARD</b> <b>TME DIVISION, BHOPAL</b>	<b>TM 10479</b>
		TME/2011	<b>PAGE 04 OF 04</b>
	<p><b>3.0 <u>Special Condition :</u></b></p> <ol style="list-style-type: none"> <li>Brands approved as per BHEL's approved list only are acceptable.</li> <li>Dealer's Distributors should indicate their Brand clearly along with their quotation.</li> <li>Supplies will be acceptable with OEM's Guarantee /Test Certificate.</li> <li>Dealers/Distributors of OEM if quoting should enclose dealership/distributor's certificate with validity given by OEM to prove the credential, without which offer liable to be summarily rejected.</li> </ol> <p><b>4.0 <u>Marking &amp; Packing :</u></b></p> <p>Manufacturer's identification mark/ Colour code shall be provided on each item. One set of KIT shall be properly packed in box of suitable material to avoid damage during handling and transportation. All the items should be first kept in durable polythene packet, each type in separate packet and then finally kept in box. Two cards indicating description of the material of individual item including quantity duly signed by BHEL's inspector shall be tagged, one inside and the other side the box.</p> <p><b>5.0 <u>Inspection :</u></b></p> <ol style="list-style-type: none"> <li>Few hardware of each size shall be selected at random.</li> <li>Hardwares shall be tested at NABL/BHEL certified lab as per relevant IS (latest revision) mentioned above.</li> </ol> <p><b>6.0</b> This specification is equivalent to CLW's specification no. 4TMS.096.075.</p>		