CM Relay in FT-31
Flextest Case

Type CM
Phase Balance
Current Relay

Ordering Information
- Name the part and give its style number.
- Give the complete nameplate reading.
- State method of shipment desired.
- Send all orders or correspondence to nearest sales office of the company.

CM Relay in FT-31 Flextest Case

<table>
<thead>
<tr>
<th>Relay Complete</th>
<th>Style Number</th>
<th>Tap Rating (Amps)</th>
<th>Frequency (Herz)</th>
<th>I.C.S. or A.C.S. Rating (Amps)</th>
<th>Electromagnet Front</th>
<th>Electromagnet Rear</th>
<th>I.C.S. or A.C.S. Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1983756</td>
<td>1-2-3</td>
<td>60</td>
<td>1.0</td>
<td>407C819G10</td>
<td>407C819G03</td>
<td>3491A30G23</td>
<td></td>
</tr>
<tr>
<td>2908960A09</td>
<td>1 Amp</td>
<td>60</td>
<td>.2-2</td>
<td>407C819G09</td>
<td>407C819G01</td>
<td>3491A37G18</td>
<td></td>
</tr>
<tr>
<td>2908960A10</td>
<td>1 Amp</td>
<td>50</td>
<td>.2-2</td>
<td>407C819G09</td>
<td>407C819G01</td>
<td>3491A37G18</td>
<td></td>
</tr>
<tr>
<td>2908960A11</td>
<td>1 Amp</td>
<td>25</td>
<td>.2-2</td>
<td>407C819G09</td>
<td>407C819G01</td>
<td>3491A37G18</td>
<td></td>
</tr>
<tr>
<td>2908960A21</td>
<td>1-2-3</td>
<td>60</td>
<td>.2-2</td>
<td>407C819G10</td>
<td>407C819G03</td>
<td>3491A34G30</td>
<td></td>
</tr>
<tr>
<td>2908960A22</td>
<td>1-2-3</td>
<td>50</td>
<td>.2-2</td>
<td>407C819G10</td>
<td>407C819G03</td>
<td>3491A34G30</td>
<td></td>
</tr>
<tr>
<td>2908960A24</td>
<td>1-2-3</td>
<td>60</td>
<td>.5</td>
<td>407C819G10</td>
<td>407C819G03</td>
<td>3491A30G24</td>
<td></td>
</tr>
<tr>
<td>2908960A25</td>
<td>1-2-3</td>
<td>60</td>
<td>.15</td>
<td>407C819G10</td>
<td>407C819G03</td>
<td>3491A30G17</td>
<td></td>
</tr>
<tr>
<td>2908960A26</td>
<td>1-2-3</td>
<td>25</td>
<td>.2</td>
<td>407C819G10</td>
<td>407C819G03</td>
<td>3491A34G30</td>
<td></td>
</tr>
<tr>
<td>2908960A27</td>
<td>1-2-3</td>
<td>60</td>
<td>1.0</td>
<td>407C819G10</td>
<td>407C819G03</td>
<td>3491A34G17</td>
<td></td>
</tr>
<tr>
<td>2908960A28</td>
<td>1-2-3</td>
<td>25</td>
<td>1.0</td>
<td>407C819G10</td>
<td>407C819G03</td>
<td>3491A34G17</td>
<td></td>
</tr>
<tr>
<td>2908960A29</td>
<td>1-2-3</td>
<td>60</td>
<td>.1</td>
<td>407C819G13</td>
<td>407C819G07</td>
<td>3493A69G20</td>
<td></td>
</tr>
<tr>
<td>644860A27</td>
<td>1 Amp</td>
<td>50</td>
<td>.2-2</td>
<td>407C819G13</td>
<td>407C819G07</td>
<td>3493A69G12</td>
<td></td>
</tr>
<tr>
<td>718860A23</td>
<td>1-2-3</td>
<td>60</td>
<td>.2-2</td>
<td>407C819G13</td>
<td>407C819G07</td>
<td>3493A69G12</td>
<td></td>
</tr>
<tr>
<td>775943A21</td>
<td>1-2-3</td>
<td>50</td>
<td>.2-2</td>
<td>407C819G13</td>
<td>407C819G07</td>
<td>3493A69G12</td>
<td></td>
</tr>
</tbody>
</table>

① For Flextest Case Parts refer to RPD 41-076A1.
② For ICS and ACS Unit Parts refer to RPD 41-852A1.
③ Tropicalized.

Reference Number | Description of Part | Style Number
1 | I.C.S. unit | See Table ②
2 | A.C.S. unit | See Table ②
3 | Stationary contact for I.C.S. unit - double trip only | 183A860G02 ②
4 | Stationary contact for I.C.S. and A.C.S. unit - double trip only | 183A862G01 ②
5 | Electromagnet | See Table ②
6 | Tap block | 338S100G02 ③
7 | Tap screw for tap block | 1543269 ③
8 | Molded insulating block | 183A40BH01
9 | Top bearing screw | 5286291G03 ③
10 | Moving contact, spring and adjuster assembly | 888A772G09 ③
11 | Disc and shaft assembly | 1210530 ③
12 | Upper bearing | 184A440G01 ③
13 | Lower bearing | 407C057G01 ③
14 | Adjustable contact support assembly | 183A654G01 ③
15 | Contact on spring | 407C057G03 ③
16 | Set screw and plate | 3499A37G09 ③
17 | Bottom bearing screw | 1336158 ③
18 | Permanent magnet | 762A790H1 ③
19 | Resistor 500 ohms adjustable | 2030566 ③
20 | Potentiometer 500 ohms | 182A798H01 ③
21 | Nut to lock bottom bearing screw | 1876412 ③
22 | Cardholder clip | 182A798H01 ③
23 | Mounting and connection hardware | 1876412 ③

Note: Parts indented are included in the part under which they are indented.
④ Two (2) used.
⑤ Four (4) used.
⑥ Not used in Styles 290960A09, A10 and A11.
⑦ Used Only in Styles 2908960A09, A10 and A11.
⑧ Six (6) used.
⑨ Not used in Style 644860A27.
⑩ Used Only in Style 644860A27.