### Cable 5 Input Ports

#### J5

<table>
<thead>
<tr>
<th>CH</th>
<th>BIT</th>
<th>PIN</th>
<th>FUNCTION</th>
<th>CH</th>
<th>BIT</th>
<th>PIN</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>49</td>
<td>47</td>
<td></td>
<td>8</td>
<td>57</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>50</td>
<td>45</td>
<td></td>
<td>9</td>
<td>58</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>51</td>
<td>43</td>
<td></td>
<td>10</td>
<td>59</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>52</td>
<td>41</td>
<td></td>
<td>11</td>
<td>60</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>53</td>
<td>39</td>
<td></td>
<td>12</td>
<td>61</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>54</td>
<td>37</td>
<td></td>
<td>13</td>
<td>62</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>55</td>
<td>35</td>
<td></td>
<td>14</td>
<td>63</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>56</td>
<td>33</td>
<td></td>
<td>15</td>
<td>64</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>65</td>
<td>15</td>
<td></td>
<td>17</td>
<td>66</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>67</td>
<td>11</td>
<td></td>
<td>19</td>
<td>68</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>69</td>
<td>7</td>
<td></td>
<td>21</td>
<td>70</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>71</td>
<td>3</td>
<td></td>
<td>23</td>
<td>72</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

#### Board #5 Controller #1

- **BUS BAR**
- **BOARD #5 CONTROLLER #1**

#### UNIVERSITY OF CALIFORNIA LICK OBSERVATORY

**INPUT PORT ASSIGNMENTS 49-72**

DMC-1500-72 OPTO-22 1/8 EXPANSION

ESI SPECTROGRAPH

DESIGN BY: B. Alcott

ORIGIN DATE: 3-13-96

DRAWN BY:

MODIFY DATE: 9-12-97

PATH: ESI/IND

REVISION 9-12-97 COMBINED DRAWINGS TO PRESENT ALL INFO IN ONE PLACE

NOTE:

TB => TERMINAL STRIP
FN => OPTO-22 RELAY PANEL
J => CONNECTOR ON PANEL
* => USE 18 GAUGE WIRE

**UNIVERSITY OF CALIFORNIA LICK OBSERVATORY**

**INPUT PORT ASSIGNMENTS 49-72**

DMC-1500-72 OPTO-22 1/8 EXPANSION

ESI SPECTROGRAPH

DESIGN BY: B. Alcott

ORIGIN DATE: 3-13-96

DRAWN BY:

MODIFY DATE: 9-12-97

PATH: ESI/IND

REVISION 9-12-97 COMBINED DRAWINGS TO PRESENT ALL INFO IN ONE PLACE

NOTE:

TB => TERMINAL STRIP
FN => OPTO-22 RELAY PANEL
J => CONNECTOR ON PANEL
* => USE 18 GAUGE WIRE

**UNIVERSITY OF CALIFORNIA LICK OBSERVATORY**

**INPUT PORT ASSIGNMENTS 49-72**

DMC-1500-72 OPTO-22 1/8 EXPANSION

ESI SPECTROGRAPH

DESIGN BY: B. Alcott

ORIGIN DATE: 3-13-96

DRAWN BY:

MODIFY DATE: 9-12-97

PATH: ESI/IND

REVISION 9-12-97 COMBINED DRAWINGS TO PRESENT ALL INFO IN ONE PLACE

NOTE:

TB => TERMINAL STRIP
FN => OPTO-22 RELAY PANEL
J => CONNECTOR ON PANEL
* => USE 18 GAUGE WIRE

**UNIVERSITY OF CALIFORNIA LICK OBSERVATORY**

**INPUT PORT ASSIGNMENTS 49-72**

DMC-1500-72 OPTO-22 1/8 EXPANSION

ESI SPECTROGRAPH

DESIGN BY: B. Alcott

ORIGIN DATE: 3-13-96

DRAWN BY:

MODIFY DATE: 9-12-97

PATH: ESI/IND

REVISION 9-12-97 COMBINED DRAWINGS TO PRESENT ALL INFO IN ONE PLACE

NOTE:

TB => TERMINAL STRIP
FN => OPTO-22 RELAY PANEL
J => CONNECTOR ON PANEL
* => USE 18 GAUGE WIRE

**UNIVERSITY OF CALIFORNIA LICK OBSERVATORY**

**INPUT PORT ASSIGNMENTS 49-72**

DMC-1500-72 OPTO-22 1/8 EXPANSION

ESI SPECTROGRAPH

DESIGN BY: B. Alcott

ORIGIN DATE: 3-13-96

DRAWN BY:

MODIFY DATE: 9-12-97

PATH: ESI/IND

REVISION 9-12-97 COMBINED DRAWINGS TO PRESENT ALL INFO IN ONE PLACE

NOTE:

TB => TERMINAL STRIP
FN => OPTO-22 RELAY PANEL
J => CONNECTOR ON PANEL
* => USE 18 GAUGE WIRE

**UNIVERSITY OF CALIFORNIA LICK OBSERVATORY**

**INPUT PORT ASSIGNMENTS 49-72**

DMC-1500-72 OPTO-22 1/8 EXPANSION

ESI SPECTROGRAPH

DESIGN BY: B. Alcott

ORIGIN DATE: 3-13-96

DRAWN BY:

MODIFY DATE: 9-12-97

PATH: ESI/IND

REVISION 9-12-97 COMBINED DRAWINGS TO PRESENT ALL INFO IN ONE PLACE

NOTE:

TB => TERMINAL STRIP
FN => OPTO-22 RELAY PANEL
J => CONNECTOR ON PANEL
* => USE 18 GAUGE WIRE

**UNIVERSITY OF CALIFORNIA LICK OBSERVATORY**

**INPUT PORT ASSIGNMENTS 49-72**

DMC-1500-72 OPTO-22 1/8 EXPANSION

ESI SPECTROGRAPH

DESIGN BY: B. Alcott

ORIGIN DATE: 3-13-96

DRAWN BY:

MODIFY DATE: 9-12-97

PATH: ESI/IND

REVISION 9-12-97 COMBINED DRAWINGS TO PRESENT ALL INFO IN ONE PLACE

NOTE:

TB => TERMINAL STRIP
FN => OPTO-22 RELAY PANEL
J => CONNECTOR ON PANEL
* => USE 18 GAUGE WIRE

**UNIVERSITY OF CALIFORNIA LICK OBSERVATORY**

**INPUT PORT ASSIGNMENTS 49-72**

DMC-1500-72 OPTO-22 1/8 EXPANSION

ESI SPECTROGRAPH

DESIGN BY: B. Alcott

ORIGIN DATE: 3-13-96

DRAWN BY:

MODIFY DATE: 9-12-97

PATH: ESI/IND

REVISION 9-12-97 COMBINED DRAWINGS TO PRESENT ALL INFO IN ONE PLACE

NOTE:

TB => TERMINAL STRIP
FN => OPTO-22 RELAY PANEL
J => CONNECTOR ON PANEL
* => USE 18 GAUGE WIRE