



VMAX POWER CONTROLS PVT. LTD.

Plot Nos:44&45/Part, Sy No.316/Part, Pipe Line Road,Subash Nagar,Jeedimetla,Hyd -500055 (T.S) India

INSTALLATION REPORT AT IIL SITE

Drawing No. VPCPL/NVR/213008-01	DATE: 11.08.21
Name Of The Panel : HVAC PANEL-1	
Name Of The Project :	
Name Of The Customer : M/s. INDIAN IMMUNOLOGICALS LTD	

Test Result : Following Tests Conducted With **MEGGER** Make **1000** Volts Megger SI No. **292090**
 And HV KIT Make **AUTOMATIC ELECTRIC LTD.**, S No. **7/07/105040/1**

- | | |
|--|----|
| 1. Physical dimensional check conducted as per approved drawings and found | OK |
| 2. Sheet thickness checked as per the specifications and found | OK |
| 3. Size and rating of busbar checked as per the design specifications and found | OK |
| 4. Shade and thickness of the paint checked as per the approved drawings and found | OK |
| 5. Make and rating of components checked as per the specifications and found | OK |
| 6. Earthing systems checked as per the standards and found | OK |
| 7. Ir. Value test conducted before and after HV test. Test results here under | OK |
| 8. HV test conducted by applying 2.5KV between phase and neutral for 1 minute and withstood | OK |
| 9. Panel board charged by giving 415 Volts supply and checked the power and control circuits and found | OK |
| 10. Overall appearance of the Panel found | OK |

7(A). IR - VALUES

S. NO.	Description	Before HV (Values in Mega Ohms)	After HV (Values in Mega Ohms)
1	Rph - Yph	>200	>200
2	Yph - Bph	>200	>200
3	Bph - Rph	>200	>200
4	Rph - N	>200	>200
5	Yph - N	>200	>200
6	Bph - N	>200	>200
7	Rph - Ground	>200	>200
8	Yph - Ground	>200	>200
9	Bph - Ground	>200	>200
10	Neutral - Ground	>200	>200

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M/s. VMAX POWER CONTROLS PVT LTD

M. Reddy
11.08.21

M/s. INDIAN IMMUNOLOGICALS LIMITED



VMAX POWER CONTROLS PVT. LTD.

Plot Nos:44&45/Part, Sy No,316/Part, Pipe Line Road,Subash Nagar,Jeedimetla,Hyd -500055 (T.S) India

INSTALLATION REPORT AT IIL SITE

Drawing No. VPCPL/NVR/213008-03	DATE: 11.08.21
Name Of The Panel : PRODUCTION & UTILITY PANEL	
Name Of The Project :	
Name Of The Customer : M/s. INDIAN IMMUNOLOGICALS LTD	

Test Result : Following Tests Conducted With MEGGER Make 1000 Volts Megger Sl No.292090
And HV KIT Make AUTOMATIC ELECTRIC LTD., S No. 7/07/105040/1

1. Physical dimensional check conducted as per approved drawings and found	OK
2. Sheet thickness checked as per the specifications and found	OK
3. Size and rating of busbar checked as per the design specifications and found	OK
4. Shade and thickness of the paint checked as per the approved drawings and found	OK
5. Make and rating of components checked as per the specifications and found	OK
6. Earthing systems checked as per the standards and found	OK
7. Ir. Value test conducted before and after HV test. Test results here under	OK
8. HV test conducted by applying 2.5KV between phase and neutral for 1 minute and withstood	OK
9. Panel board charged by giving 415 Volts supply and checked the power and control circuits and found	OK
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1	Rph - Yph	>200	>200
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4	Rph - N	>200	>200
5	Yph - N	>200	>200
6	Bph - N	>200	>200
7	Rph - Ground	>200	>200
8	Yph - Ground	>200	>200
9	Bph - Ground	>200	>200
10	Neutral - Ground	>200	>200

T. S. G. R. C.

M/s. VMAX POWER CONTROLS PVT LTD

H. T. K. L.
11.08.21

M/s. INDIAN IMMUNOLOGICALS LIMITED