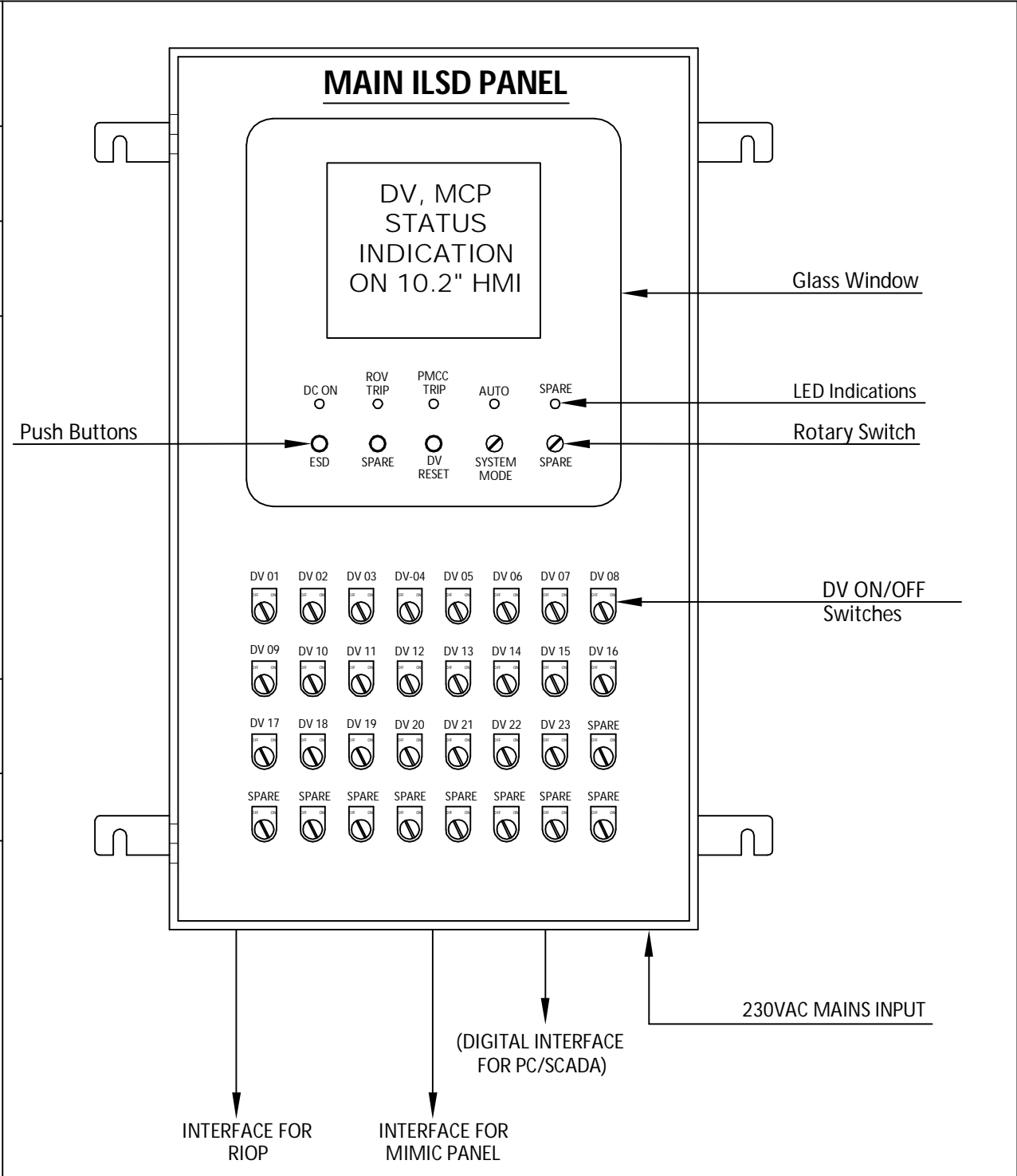


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| REVISIONS | APPD. | | |
| | DRN. | | |
| | DATE | | |
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| LOCATION | | | |
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| RIV. No. | | | |
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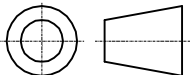


PANEL SIZE : 1000mm H. x 600mm W. x 325mm D.



Pentax Engineering Pvt. Ltd.

MUMBAI - 400 072.

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|--|--|--|--|-----------------------------------|-----------|------------|---|----------|--|------|--|
| MATERIAL | | SURFACE TREATMENT | | TITLE :- DV / MCP PANEL | | | | | | | |
| ----- | | ----- | | CLIENT :- | | | | | | | |
| UNLESS OTHERWISE SPECIFIED GENERAL TOLERANCES ON DIMENSIONS X.X ± X.XX ± X.XXX ± | | | | USED ON | | | DRAWING No. 3C-1408-4/IMPK2 | | | | |
| | | | | | NAME | DATE | | | | | |
| | | | | DRN. | SHEKHAR | 28.06.2019 | | | | | |
| | | | | CHD. | RAJESH G. | 28.06.2019 | | | | | |
| ANGULAR ± | | | | | | |  | | | | |
| X.XXX ± | | | | | | | | | | | |
| | | | | | | | | | | | |
| ▽ ▽▽ ▽▽▽ | | ROUGH FINISH SMOOTH FINISH GROUND FINISH | | SCALE | | NTS | | RIV. No. | | SIZE | |
| | | | | | | | | 0 | | A4 | |

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MAIN ILSD PANEL

The Pentax ILSD System is specially designed & developed to meet the Fire Fighting requirements of a typical LPG Bottling Plant.

It allows the user to have Total Control of DVs Operation with Panels located at S & D Room and status indications at FWPH.

As the ILSD System is designed & developed in-house, it becomes very easy for our CSS Engineers to maintain in the long run.

Based on Plant requirements, we propose a CE & UL listed PLC and 10 " HMI.

We provide Status indication of existing MCPs, ESDs & DVs on the HMI, SCADA & Mimic Panel .