Model PH450G [Style: S2]
pH and ORP Converter

Unit: mm (inch)

Input and Output Connections

<table>
<thead>
<tr>
<th>Signal mA Outputs</th>
<th>Sensor Inputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>mA2</td>
<td>mA1 (HART)</td>
</tr>
<tr>
<td>SHLD</td>
<td>63</td>
</tr>
<tr>
<td>64</td>
<td>65</td>
</tr>
<tr>
<td>69</td>
<td>70</td>
</tr>
<tr>
<td>68</td>
<td>71</td>
</tr>
</tbody>
</table>

POWER (Terminals are M3 screw)

- AC supply
- DC supply

Power Supply

PH450G-A (AC power)

PH450G-D (DC power)

Hood (Option code: /H5, some cutout on the left side cover)

Adapter for Conduit Work (optional)
(option code: /AFTG, /ANSI, /AM20)

Weight: Approx. 1.5 kg

M20 cable gland
(When shipped, not installed)

Grounding terminal (M4 screw)

G1/2 screw (/AFTG), 1/2 NPT screw (/ANSI), M20 screw (/AM20)

Unless otherwise specified, differences in the dimensions are specified as: General tolerance = ± (Criteria of tolerance class IT18 in JIS B0401-1986) / 2.
Panel cutout

Panel mounting diagram (option code: /PM)

Wall and pipe mounting diagram (option code: /U)

(Note) When option code "/UM" is specified, universal pipe/wall/panel mounting kit are supplied---same as option code "/U" and "/PM" both specified.

Unless otherwise specified, differences in the dimensions are specified as: General tolerance = ± (Criteria of tolerance class IT18 in JIS B0401-1986) / 2.