

<p><b>Inductive V3 Proximity Sensor</b></p>																		
<p>PNP Normally Open</p>	<p>IPO-002-VSF-LF</p>	<p>INO-002-VSF-LF</p>																
<p>NPN Normally Open</p>																		
<p><b>Common Data</b></p> <p>Mounting        Rated Operating Distance Sn mm        Assured Operating Distance Sn mm        Repatability %        Hysteresis %        Function Indicator        Ambient Temperature Range °C        Pollution Degree        IEC-Code        Time delay before availability ms</p> <p><b>Mechanical Data</b></p> <p>Housing Size mm        Measurements BxHxT or DxT mm        Housing Material        Material Sensing Face        Degree of Protection        Connection        Cable Type</p> <p><b>Electrical Data</b></p> <p>Current Type        Wiring        Switching Function        Output Signal        Rated Operational Voltage V        Rated Operational Current mA        Supply Voltage V        Ripple %        Rated Supply Frequency Hz        Rated Supply Frequency Hz        Minimum Operational Current mA        No-Load Supply Current mA        Off-State Current µA        Voltage Drop V        Short Circuit Protection        Reverse Polarity Protector</p>	<p>Shielded        2mm        0...1.6        &lt;= 5        &lt;= 15        Yes        -25...+70        3        I1D10AP1        &lt;= 50</p> <p>Quadraform 10.5 x 3C        10.5 x 30 x 16.£        PBTP 20%GV        PBTP 20%GV        IP65        Cable        LiYY-O</p> <p>DC        3-Wire        Normally-Open        PNP        24 DC        200        10...30 DC        &lt;= 15        DC        2500        0        &lt;= 10/&lt;= 3        &lt;= 80        &lt;= 2/-        Yes        Yes</p>	<p>Shielded        2mm        0...1.6        &lt;= 5        &lt;= 15        Yes        -25...+70        3        I1D10AN1        &lt;= 50</p> <p>Quadraform 10.5 x 3C        10.5 x 30 x 16.£        PBTP 20%GV        PBTP 20%GV        IP65        Cable        LiYY-O</p> <p>DC        3-Wire        Normally-Open        NPN        24 DC        200        10...30 DC        &lt;= 15        DC        2500        0        &lt;= 12/&lt;= 3        &lt;= 80        &lt;= 2.5/-        Yes        Yes</p>																
<p>Connection</p>	<p>3m 3w PVC cable</p>	<p>3m 3w PVC Cable</p>																
<p>EMV - ESD/RFI/Burst/IWV</p>																		
<p>Sensing Factors</p>	<table border="1"> <thead> <tr> <th>Material</th> <th>Factor</th> </tr> </thead> <tbody> <tr> <td>steel</td> <td>1.0</td> </tr> <tr> <td>copper</td> <td>0.25...0.45</td> </tr> <tr> <td>brass</td> <td>0.35...0.50</td> </tr> <tr> <td>aluminium</td> <td>0.30...0.45</td> </tr> <tr> <td>stainless steel</td> <td>0.60...1.00</td> </tr> <tr> <td>nickel</td> <td>0.65...0.75</td> </tr> <tr> <td>cast iron</td> <td>0.93...1.05</td> </tr> </tbody> </table>		Material	Factor	steel	1.0	copper	0.25...0.45	brass	0.35...0.50	aluminium	0.30...0.45	stainless steel	0.60...1.00	nickel	0.65...0.75	cast iron	0.93...1.05
Material	Factor																	
steel	1.0																	
copper	0.25...0.45																	
brass	0.35...0.50																	
aluminium	0.30...0.45																	
stainless steel	0.60...1.00																	
nickel	0.65...0.75																	
cast iron	0.93...1.05																	

<p><b>Inductive V3 Proximity Sensor</b></p>																		
<p>PNP Normally Open</p>	<p>IPO-004-VSF-LF</p>	<p>INO-004-VSF-LF</p>																
<p>NPN Normally Open</p>																		
<p><b>Common Data</b></p> <p>Mounting        Rated Operating Distance Sn mm        Assured Operating Distance Sn mm        Repatability %        Hysteresis %        Function Indicator        Ambient Temperature Range °C        Pollution Degree        IEC-Code        Time delay before availability ms</p> <p><b>Mechanical Data</b></p> <p>Housing Size mm        Measurements BxHxT or DxT mm        Housing Material        Material Sensing Face        Degree of Protection        Connection        Cable Type</p> <p><b>Electrical Data</b></p> <p>Current Type        Wiring        Switching Function        Output Signal        Rated Operational Voltage V        Rated Operational Current mA        Supply Voltage V        Ripple %        Rated Supply Frequency Hz        Rated Supply Frequency Hz        Minimum Operational Current mA        No-Load Supply Current mA        Off-State Current µA        Voltage Drop V        Short Circuit Protection        Reverse Polarity Protector</p>	<p>Shielded        4mm        0...3.2        &lt;= 5        &lt;= 15        Yes        -25...+70        3        I1D12AP1        &lt;= 10</p> <p>Quadraform 40 x 26        12 x 40 x 26        PA 12        PA 12        IP67        Cable        LiYY-O, 3x0,34mm<sup>2</sup></p> <p>DC        3-Wire        Normally-Open        PNP        24 DC        200        10...30 DC        &lt;= 15        DC        400        0        &lt;= 9 / &lt;=4        &lt;= 80        &lt;= 2.5/-        Yes        Yes</p>	<p>Shielded        4mm        0...3.2        &lt;= 5        &lt;= 15        Yes        -25...+70        3        I1D12AP1        &lt;= 10</p> <p>Quadraform 40 x 26        12 x 40 x 26        PA 12        PA 12        IP67        Cable        LiYY-O, 3x0,34mm<sup>2</sup></p> <p>DC        3-Wire        Normally-Open        NPN        24 DC        200        10...30 DC        &lt;= 15        DC        400        0        &lt;= 9 / &lt;=4        &lt;= 80        &lt;= 2.5/-        Yes        Yes</p>																
<p>Connection</p>	<p>3m 3w PVC cable</p>	<p>3m 3w PVC Cable</p>																
<p>EMV - ESD/RFI/Burst/IVW</p>																		
<p>Sensing Factors</p>	<table border="1"> <thead> <tr> <th>Material</th> <th>Factor</th> </tr> </thead> <tbody> <tr> <td>steel</td> <td>1.0</td> </tr> <tr> <td>copper</td> <td>0.25...0.45</td> </tr> <tr> <td>brass</td> <td>0.35...0.50</td> </tr> <tr> <td>aluminium</td> <td>0.30...0.45</td> </tr> <tr> <td>stainless steel</td> <td>0.60...1.00</td> </tr> <tr> <td>nickel</td> <td>0.65...0.75</td> </tr> <tr> <td>cast iron</td> <td>0.93...1.05</td> </tr> </tbody> </table>		Material	Factor	steel	1.0	copper	0.25...0.45	brass	0.35...0.50	aluminium	0.30...0.45	stainless steel	0.60...1.00	nickel	0.65...0.75	cast iron	0.93...1.05
Material	Factor																	
steel	1.0																	
copper	0.25...0.45																	
brass	0.35...0.50																	
aluminium	0.30...0.45																	
stainless steel	0.60...1.00																	
nickel	0.65...0.75																	
cast iron	0.93...1.05																	