

# IODD (driver) – Fact Sheet

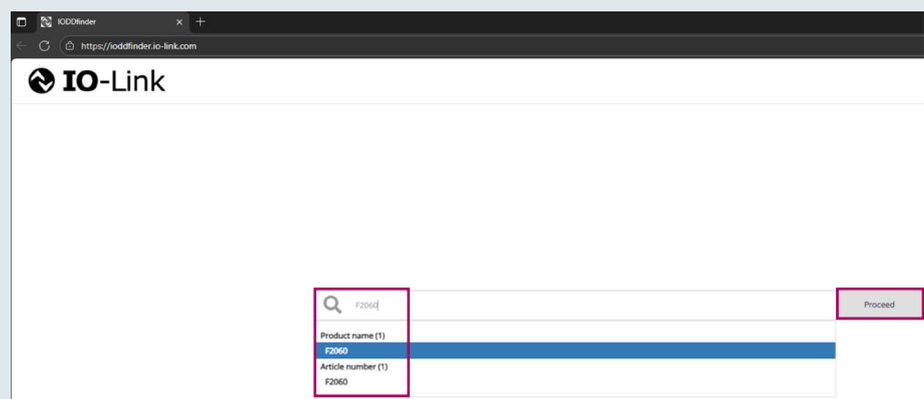
## For F2060 (OTMT36) IO-Link temperature transmitter



**i Info:** This IODD is to be used for Generic Label (GL) and Dual Label (DL) devices. If a private label version of the IODD is required, please clarify this with your Endress+Hauser Temperature+System Products contact person regarding costs and time required.

The generic IODD (Driver) for the F2060 temperature transmitter is available on <https://ioddfinder.io-link.com/>

Type in F2060, select it and click on „Proceed“



Start the download of the IODD directly via the “Download” button or click anywhere on the field for more information



Detailed view with further information about the Device and the IODD

Overview		IODDviewer	
Manufacturer	Endress+Hauser		
Article number	F2060		
Product name	F2060		
Device ID	9698817		
Description	F2060		
Device family	temperature measuring device		
Uploaded At	10/15/2025		
IO-Link Rev.	1.1		
Version	V01.00.01		
IODD-Release-Date	9/15/2025		
Device description	 EH-TMT36-20250915-IODD1.1	<a href="#">Download</a>	
Manufacturer declaration	 EH-TMT36-20250918-MD1.1.3	<a href="#">Download</a>	



Overview		IODDviewer	
<b>Features</b>		<a href="#">Expand</a> <a href="#">Collapse</a>	
Identification	Name	Value	
Parameter	<ul style="list-style-type: none"> <li>Feature           <ul style="list-style-type: none"> <li>Data Storage: Supported</li> <li>Block Parameterization: Supported</li> </ul> </li> <li>Profile           <ul style="list-style-type: none"> <li>Smart Sensor - SSP 4.3.1: Measuring and Switching Sensor, floating point, 1 channel</li> <li>Common - I&amp;D: Identification and Diagnosis</li> <li>undefined</li> </ul> </li> <li>Communication Characteristic           <ul style="list-style-type: none"> <li>IO-Link Revision: V1.1</li> <li>Transmission Rate: COM2 (38.4 kbit/s)</li> <li>Min. Cycle Time: 10.0 ms</li> <li>Process Data Input: 6 bytes</li> <li>Process Data Output: n/a</li> <li>SIO Mode Support: Yes</li> <li>ISDU Support: Yes</li> </ul> </li> <li>Supported Product Variants           <ul style="list-style-type: none"> <li>TMT36: TMT36</li> <li>F2060: F2060</li> </ul> </li> </ul>		
Diagnosis			
Process Data Structure			
Connection			
Events			

[www.adresses.endress.com](http://www.adresses.endress.com)