

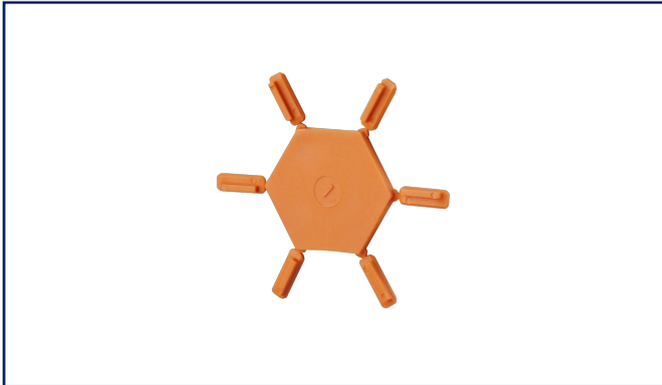
# Data sheet

## Coding star orange

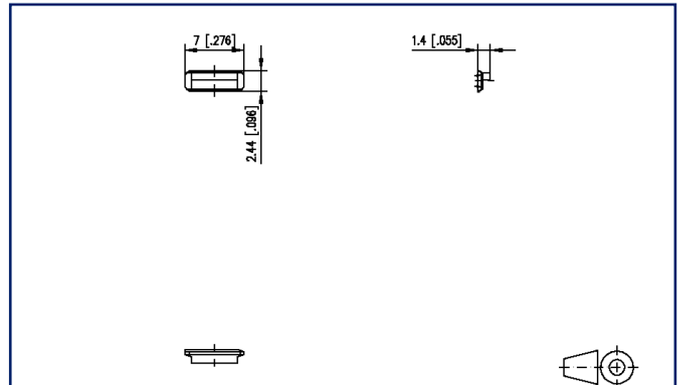
Page 1/4

P/N  
720243-01-32025/08/21  
Version: R

### Illustrations



Dimensional drawing as an example



See enlarged drawings at the end of document

### Product specification

- The coding pins are inserted into the slots provided in the terminal block and respective header
- This method of coding does not result in any circuit loss. Please refer to the drawing below for further details.
- Variants: 720243-01-3 with 6 coding pins orange left; 720243-02-3 with 6 coding pins orange right, 720243-01-4 6 with 6 coding pins gray left, 720243-02-4 with 6 coding pins gray right



**Data sheet**  
**Coding star orange**

Page 2/4

P/N  
720243-01-32025/08/21  
Version: R**Technical Data****Material**

insulating material	PA66
Glow-Wire Flammability GWFI	960 °C acc. to IEC 60695-2-12
Glow-Wire Flammability GWIT	775 °C acc. to IEC 60695-2-13

**Application note**

This product is a standard product of METZ CONNECT. METZ CONNECT is not aware of the specific intended use of the goods by the Customer or any customers of the Customer. The Customer guarantees that it has fully and sufficiently tested the use of the goods and any product modifications, product changes or product enhancements with regard to the specific intended use in accordance with the state of the art or in any other way. At METZ CONNECT's request, the Customer shall submit and make available meaningful evidence (e.g. test and laboratory protocols, certifications, etc.).



Data sheet  
Coding star orange

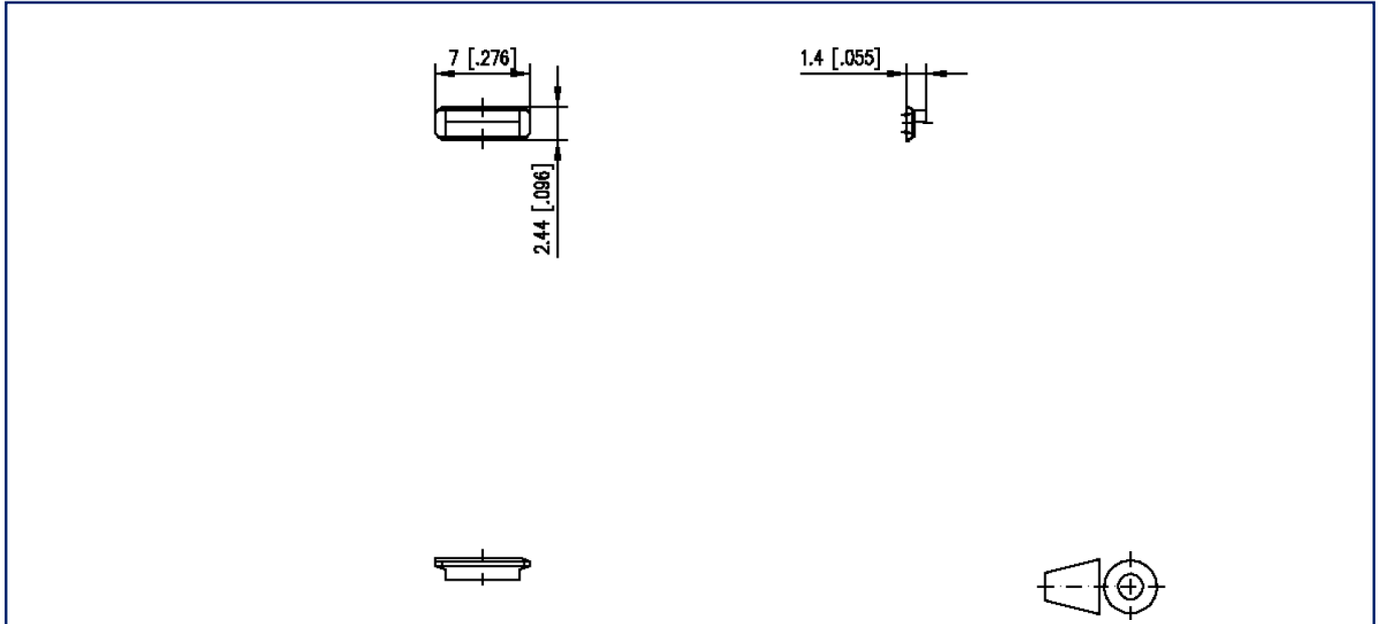
Page 3/4

P/N  
720243-01-32025/08/21  
Version: R**Accessories from**

P/N	Designation
311691	RP013xxVBWN Type 169
311692	RP01JxxVBWN Typ 169
311811	PT013xxVBBN Typ 181
311821	PT113xxHBBN Type 182
311831	PT113xxVBBN Type 183
311832	PT11JxxVBBN Typ 183

## Illustrations

Dimensional drawing as an example



© 2025 METZ CONNECT - Technische Änderungen vorbehalten! Subject to modifications! Sous réserve de modifications techniques!

