

Data sheet

Coding pin short for type 007

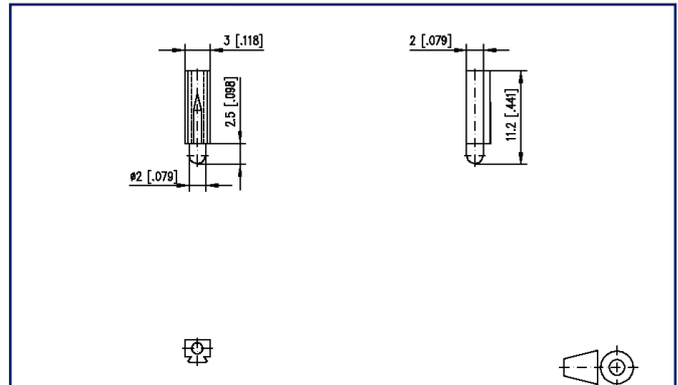
Page 1/4

P/N
710121-22025/08/21
Version: Q

Illustrations



Dimensional drawing as an example



See enlarged drawings at the end of document

Product specification

- The coding pin is inserted into the groove in the back of the terminal block
- This method of coding does not result in any circuit loss
- Variants: 710121-2 short, 710122-2 long



Data sheet

Page 2/4

Coding pin short for type 007P/N
710121-22025/08/21
Version: Q**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

Page 3/4

Coding pin short for type 007P/N
710121-22025/08/21
Version: Q**Accessories from**

P/N	Designation
310071	RP025xxIBWC Typ 007
31007102	RP02502IBWC Typ 007
31007103	RP02503IBWC Typ 007
31007104	RP02504IBWC Typ 007
31007105	RP02505IBWC Typ 007
31007106	RP02506IBWC Typ 007
31007107	RP02507IBWC Typ 007
31007108	RP02508IBWC Typ 007
31007109	RP02509IBWC Typ 007
31007110	RP02510IBWC Typ 007
310072	RP029xxIBWC Typ 007
31007202	RP02902IBWC Typ 007
31007203	RP02903IBWC Typ 007
31007204	RP02904IBWC Typ 007
31007207	RP02907IBWC Typ 007
310771	RP025xxIBWU Typ 077
310772	RP029xxIBWU Typ 077
310791	RP026xxIBWU Typ 079
310792	RP02AxxIBWU Typ 079
311071	RP025xxHBWC Typ 107
311072	RP029xxHBWC Typ 107
311081	RP025xxMBWC Typ 108
311082	RP029xxMBWC Typ 108



Illustrations

Dimensional drawing as an example

