

Data sheet

Coding star white

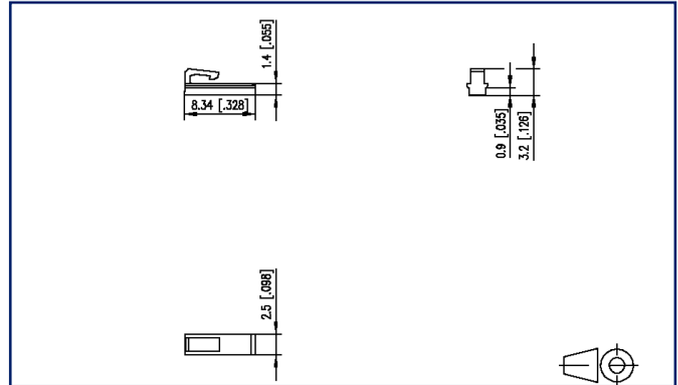
Page 1/5

P/N
700024-01-92025/08/21
Version: S

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. The coding pin with the bridge will be inserted into the header.
- This method of coding does not result in any circuit loss. Please refer to the drawing below for further details.
- Group of 6 coding pins



Data sheet
Coding star white

Page 2/5

P/N
700024-01-92025/08/21
Version: S**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 white

Page 3/5

P/N
700024-01-9

2025/08/21
Version: S

Accessories from

P/N	Designation
311761	PR065xxHBBN Typ 176
311762	PR069xxHBBN Typ 176
311771	PR065xxVBBN Typ 177
311772	PR069xxVBBN Typ 177
311781	PR066xxHBBN Typ 178
311782	PR06AxxHBBN Typ 178
311791	PR066xxVBBN Typ 179
311792	PR06AxxVBBN Typ 179
312191	PT116xxVBEC Typ 219
312192	PT11AxxVBEC Typ 219
312201	PT116xxVBBN Typ 220
312202	PT11AxxVBBN Typ 220
312291	PT116xxHBEC Typ 229
312292	PT11AxxHBEC Typ 229
312301	PT116xxHBBN Typ 230
312302	PT11AxxHBBN Typ 230
312351	PT116xxVBBF Typ 235
312352	PT11AxxVBBF Typ 235
312361	PT116xxHBBF Typ 236
312631	PT118xxVBEC Typ 263
312641	PT118xxVBBC Typ 264
312651	PT118xxHBEC Typ 265
312661	PT118xxHBBC Typ 266
313191	PT115xxVBEC Typ 319
313192	PT119xxVBEC Typ 319
313201	PT115xxVBBN Typ 320
313202	PT119xxVBBN Typ 320
313291	PT115xxHBEC Typ 329
313292	PT119xxHBEC Typ 329
313301	PT115xxHBBN Typ 330
313302	PT119xxHBBN Typ 330
313351	PT115xxVBBF Typ 335
313352	PT119xxVBBF Typ 335
313361	PT115xxHBBF Typ 336

Data sheet
Coding star white

Page 4/5

P/N
700024-01-92025/08/21
Version: S

Accessories from

313362	PT119xxHBBF Typ 336
313371	PR075xxHBEL Type 337
313381	PR075xxHBER Type 338
313961	PR065xxHBBF Type 396
313962	PR069xxHBBF
313971	PR065xxVBBF Type 397
313972	PR069xxVBBF
313981	PR066xxHBBF Type 398
313982	PR06AxxHBBF
313991	PR066xxVBBF Type 399
313992	PR06AxxVBBF
314761	PR065xxHBEC Type 476
314771	PR065xxVBEC Type 477
314781	PR066xxHBEC Type 478
314791	PR066xxVBEC Type 479
PR118XXHBBN	PR118xxHBBN
PR118XXVBBN	PR118xxVBBN



Data sheet
Coding star white

Page 5/5

P/N
700024-01-9

2025/08/21
Version: S

Illustrations

Dimensional drawing as an example

