

# Data sheet PR075xxHBER Type 338

Page 1/7

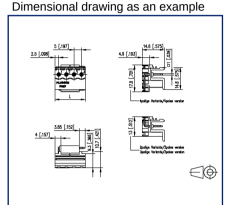
P/N 313381xx57

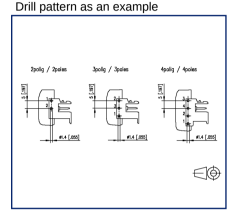
xx=number of poles

2025/08/22 Version: AO

### Illustrations









See enlarged drawings at the end of document

#### **Product specification**

- pin header, THR solderable
- centerline 5.00 mm, direction of connection 90°
- open ends, fittable without loss of poles
- color black
- Tape & Reel packaging possible
- · codeable, connection right side, pluggable for module housing







Data sheet PR075xxHBER Type 338

Page 2/7

P/N 313381xx57 xx=number of poles 2025/08/22

Version: AO

General Data			
Solder pin length	3.85 mm		
min. number of poles	2		
max. number of poles	4		
Insulating material class	CTI 600		
clearance/creepage dist.	3.2 mm		
Protection category	IP00		
Rated current	12 A		
Overvoltage category	III	III	II
Pollution degree	3	2	2
Rated voltage	250 V	630 V	630 V
Rated test voltage	4 kV	4 kV	4 kV
Approvals			
approval UL - File No.	E121004	300 / 17 E121004	
SEV	250 V / 4 kV / 12 A / 1.0 x 1.0 mm		
Material			
	PA66/6T		
insulating material	PA66/6T V0		
insulating material flammability class			
insulating material flammability class contact pin material	V0		
insulating material flammability class contact pin material contact pin surface	V0 CuZn Ni + Sn	o IEC 60695-2-12	
insulating material flammability class contact pin material contact pin surface Glow-Wire Flammability GWFI	V0 CuZn Ni + Sn 960 °C acc. t	o IEC 60695-2-12 o IEC 60695-2-13	
Material insulating material flammability class contact pin material contact pin surface Glow-Wire Flammability GWFI Glow-Wire Flammability GWIT Ball pressure test	V0 CuZn Ni + Sn 960 °C acc. t 775 °C acc. t		
insulating material flammability class contact pin material contact pin surface Glow-Wire Flammability GWFI Glow-Wire Flammability GWIT Ball pressure test	V0 CuZn Ni + Sn 960 °C acc. t 775 °C acc. t	o IEC 60695-2-13	
insulating material flammability class contact pin material contact pin surface Glow-Wire Flammability GWFI Glow-Wire Flammability GWIT Ball pressure test Climatic Data	V0 CuZn Ni + Sn 960 °C acc. t 775 °C acc. t	o IEC 60695-2-13	
insulating material flammability class contact pin material contact pin surface Glow-Wire Flammability GWFI Glow-Wire Flammability GWIT Ball pressure test Climatic Data upper limit temperature	V0 CuZn Ni + Sn 960 °C acc. t 775 °C acc. t 125 °C acc. t	o IEC 60695-2-13	
insulating material flammability class contact pin material contact pin surface Glow-Wire Flammability GWFI Glow-Wire Flammability GWIT	V0 CuZn Ni + Sn 960 °C acc. t 775 °C acc. t 125 °C acc. t	o IEC 60695-2-13	
insulating material flammability class contact pin material contact pin surface Glow-Wire Flammability GWFI Glow-Wire Flammability GWIT Ball pressure test Climatic Data upper limit temperature lower limit temperature	V0 CuZn Ni + Sn 960 °C acc. t 775 °C acc. t 125 °C acc. t	o IEC 60695-2-13 o IEC 60695-10-2	
insulating material flammability class contact pin material contact pin surface Glow-Wire Flammability GWFI Glow-Wire Flammability GWIT Ball pressure test Climatic Data upper limit temperature lower limit temperature general	V0 CuZn Ni + Sn 960 °C acc. t 775 °C acc. t 125 °C acc. t	o IEC 60695-2-13 o IEC 60695-10-2	







Data sheet PR075xxHBER Type 338

**Page 3/7** 

P/N 313381xx57 xx=number of poles 2025/08/22

Version: AO

### **Technical Data**

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 PR075xxHBER Type 338

Page 4/7

P/N 313381xx57

xx=number of poles 2025/08/22

Version: AO

## **Accessories**

P/N	Designation
700024-01-5	Kodierstern blau F_Kodier_blp
700024-0179	F_Kodier_blp
700024-0183	F_Kodier_wsc
700024-01-9	Coding star white
700024-02-8	F_Kodier_rtf
700024-0282	F_Kodier_rtf
700523-0157	Geh_Kappe_swg_Block
700523-01C8	Geh_Kappe_grl_Block







Data sheet PR075xxHBER Type 338

Page 5/7

P/N 313381xx57

xx=number of poles 2025/08/22

Version: AO

# Counterpart of

P/N	Designation
313131	RP035xxHBLC Type 313
313141	RP035xxHBLD Type 314
31314103-08	RP035xxHBLD Typ 314
31314103-09	RP035xxHBLD Typ 314
313481	RP085xxVBLC Type 348
31348103	RP08503VBLC Type 348
31348104	RP08504VBLC Type 348
31348105	RP08505VBLC Type 348
31348106	RP08506VBLC Type 348
313491	RP015xxVBLC Type 349
313501	RP015xxSBLC Type 350
ASP045	SP045xxVBNC ASP045
ASP0450222	SP045xxVBNC ASP045
ASP0450322	SP045xxVBNC ASP045
ASP0450422	SP045xxVBNC ASP045
ASP0450522	SP045xxVBNC ASP045
ASP0450622	SP045xxVBNC ASP045
ASP0450722	SP045xxVBNC ASP045
ASP0450822	SP045xxVBNC ASP045
ASP0450922	SP045xxVBNC ASP045
ASP0451022	SP045xxVBNC ASP045
ASP0451222	SP045xxVBNC ASP045
ASP135	SP135xxVBNC (ASP135)
SP065XXVBNC	SP065xxVBNC
SP065XXVBPC	SP065xxVBPC
SP995XXVBNC	SP995xxVBNC



# Data sheet PR075xxHBER Type 338

Page 6/7

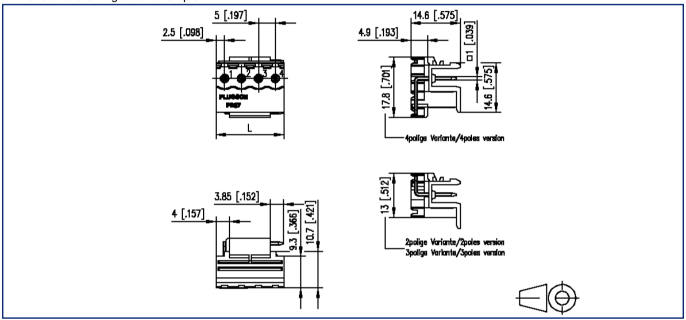
P/N 313381xx57

xx=number of poles

2025/08/22 Version: AO

### Illustrations

Dimensional drawing as an example



L=(pole size - 1) x centerline + 5 mm [0.197]



# Data sheet PR075xxHBER Type 338

Page 7/7

P/N 313381xx57

xx=number of poles

2025/08/22 Version: AO

## Illustrations

Drill pattern as an example

