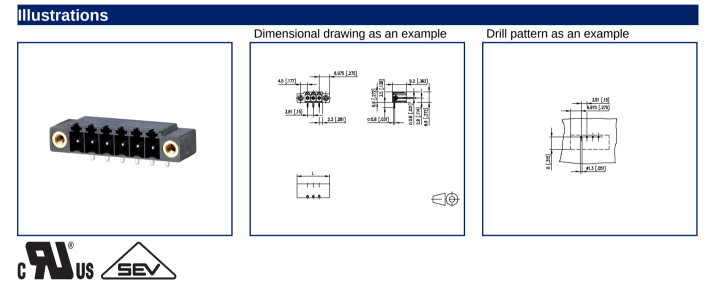


#### Page 1/7

### P/N 313921xx

## xx=number of poles

2025/08/22 Version: W



See enlarged drawings at the end of document

### **Product specification**

• pin header, solderable

**Data sheet** 

PT094xxHBBF Type 392

- centerline 3.81 mm, direction of connection 90°
- closed ends
- color black, mounting flange
- codeable







# Data sheet PT094xxHBBF Type 392

Page 2/7

P/N 313921xx

## xx=number of poles 2025/08/22

Version: W

## **Technical Data**

ber of poles 2 nber of poles 2 g material class C e/creepage dist. 3 n category IF rrent 9 age category III degree 3 Itage 24	24 CTI 600 2.01 mm P00 0 A II	III 2 500 V 4 kV	II 2 500 V
nber of poles2g material classCg/creepage dist.3n categoryIFrrent9age categoryIIIdegree3Itage2st voltage4	24 CTI 600 2.01 mm P00 2 A II 3 200 V	2 500 V	2
g material class C p/creepage dist. 3. In category IF rrent 9 age category III degree 3 Itage 24 st voltage 4	CTI 600 CO1 mm P00 A II CO0 V	2 500 V	2
e/creepage dist. 3. n category IF rrent 9 age category III degree 3 Itage 24 st voltage 4	8.01 mm P00 0 A 11 5 200 V	2 500 V	2
n category IF rrent 9 age category III degree 3 Itage 24 st voltage 4	P00 0 A 11 3 200 V	2 500 V	2
rrent 9 age category III degree 3 Itage 24 st voltage 4	0 A 11 5 200 V	2 500 V	2
age category III degree 3 Itage 20 st voltage 4	I 3 100 V	2 500 V	2
degree3Itage20st voltage4	8 200 V	2 500 V	2
Itage 20 st voltage 4	200 V	500 V	
st voltage 4			500 V
	kV	4 kV	'
als			4 kV
US V/A 30	00 / 8		
UL - File No. E	121004		
<u>`</u>	60 V / 2.5 kV / 9 A	/ 0.8 x 0.8 mm	
l i i i i i i i i i i i i i i i i i i i			
material P	PA66		
lity class V	/0		
in material C	CuFe		
in surface N	li + Sn		
nsert C	CuZnPb		
e Flammability GWFI 90	60 °C acc. to IEC 60	0695-2-12	
re Flammability GWIT 7	75 °C acc. to IEC 60	0695-2-13	
: Data			
it temperature 10	05 °C		
it temperature -4	40 °C		
e IS	ISO 2768 -mH		
ility A	ACC. to JEDEC JESE	022-B102E 245°C/5s	
tion note			







# Data sheet PT094xxHBBF Type 392

Page 3/7

P/N 313921xx

xx=number of poles 2025/08/22 Version: W

## **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.).







## Page 4/7

P/N 313921xx

xx=number of poles 2025/08/22 Version: W

Accessories

Data sheet

PT094xxHBBF Type 392

**P/N** 720293-01-2 Designation

Coding Star for pin header, centerline 3.81 mm







## Page 5/7

#### P/N 313921xx

xx=number of poles 2025/08/22 Version: W

Counterpart of		
P/N	Designation	
313791	RP034xxVBLF Type 379	
ASP084	SP064xxVGNF ASP084	



Data sheet

PT094xxHBBF Type 392





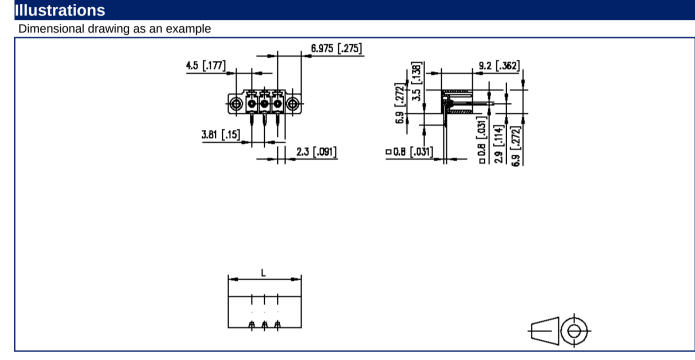
## Page 6/7

#### P/N 313921xx

#### xx=number of poles 2025/08/22

Version: W





L=(pole size - 1) x centerline + 13.95 mm [0.549]







## Page 7/7

P/N 313921xx

xx=number of poles 2025/08/22 Version: W

## Data sheet PT094xxHBBF Type 392

Illustrations Drill pattern as an example

> 3.81 [.15] 6.975 [.275] 8 [.315]

ø1.3 [.051]



