Valid from: SPIC UPS 024 FOL (UPS 02



Description

31.10.2024

 Inserts of the EPIC® H-BE series are considered classics in industry and are ideal for use at higher voltages and currents.

EPIC H-BE 024 FQL / H-BE 024 MQL

- In the EPIC® H-BE series, inserts of different connection types can be combined with each other as required within the same size (screw, crimp, cage clamp or push-in).
- Push-in connection allows the shortest connection times: strands with wire end ferrules can be inserted
 and contacted completely without tools; to release the contact, simply press the orange button. For
 strands without wire end ferrules, the button must be pressed to open the spring before insertion or
 removal
- The round test socket for 2mm standard test probes is positioned so that it is still accessible for a signal test even when the insert is already installed in the panel-mounting housing.
- Wide variety of suitable housing variations







Pin MQL

Socket FQL

Termination

General Characteristics

Series H-BE 24 Size 24B

Version Male/Female (Article 381166841/381166840)

Number of Contacts 24+P

Termination Methods Push-In Termination: 0.5 - 2.5 mm² (AWG 26 - 14)

Stripping Lenght 8-10 mm

Temperature Range -40°C to +125°C

Mechanical Characteristics

Cycle of mechanical operation > 500

381166840 DATA SHEET

Valid from: 31.10.2024

EPIC H-BE 024 FQL / H-BE 024 MQL



Electrical Characteristics

 $\begin{array}{lll} \mbox{Rated Voltage, IEC} & 500 \ \mbox{V} \\ \mbox{Rated Voltage, UL/CSA} & 600 \ \mbox{V} \\ \mbox{Rated Impulse Voltage} & 6 \ \mbox{kV} \\ \mbox{Rated Current, IEC} & 16 \ \mbox{A} \\ \mbox{Contact Resistance} & \leq 1 \ \mbox{m}\Omega \\ \mbox{Degree of Soiling} & 3 \end{array}$

Materials and Surfaces

Contacts Copper alloy, hard silver-plated

Insulating Body Polycarbonate

Flammability Class according to UL 94 V0

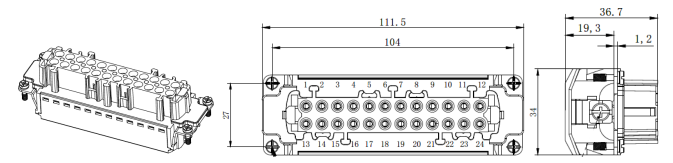
Approvals

UL-Approval, E-File-Number E75770

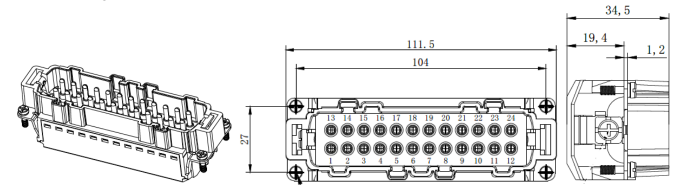
Standard

Safety Standard IEC 61984, UL 1977

Technical Drawings



Technical Drawing and Polar Pattern female FCC



Technical Drawing and Polar Pattern male FCC



Creator: THBO1/BU-EPIC	Document: DB381166840EN	Page 2 of 3
Released: TODV1/BU-EPIC	Version: 00	

DATA SHEET 381166840 **& LAPP** Valid from: EPIC H-BE 024 FQL / H-BE 024 MQL 31.10.2024





Temperature resistant

Info

Multifunctional insert for versatile applications Screw, crimp, cage clamp and Push-In version - freely combinable

Application range

Mechanical engineering Light & sound technology Plastics industry

Remark

Photographs are not to scale and do not represent detailed images of the respective products.