Valid from: 25.02.2019 EPIC[®] Kit H-BE 10 SS TG M25



Description

- Optimally matched components.
- H-BE inserts with screw termination up to 2.5 mm² • connection cross-section.
- The possibility of using higher voltages and currents as well as • high reliability characterizes the EPIC® H-BE series.
- Reduced order costs. No wrong orders.

12100



Components

Item number of the combination
Housing
Insert

75009640 EPIC® H-B 10 TG M25 (19040100) EPIC® H-BE 10 SS DR (10192000)

General characteristics

Insert Gender Connection type Connection cross-section Wire protection Number of contacts Contact diameter Mating cycles Temperature range

- H-BE 10 Male Screw termination 0.5 - 2.5 mm² Yes 10 + PE 2,5 mm 500 -40°C to +100°C, short-term up to +125 °C
- Hood Housing Gland body No Cable entry 1x straight Locking Bolt for double lever Protection (DIN EN 60529) IP 65 (mated and latched) Protection (NEMA 250/UL50E) 4 and 12 (mated and latched)

Electrical characteristics

Rated voltage, IEC	500 V
Rated voltage, UL	600 V
Rated voltage, CSA	600 V
Rated impulse voltage	6 kV
Rated current, IEC	16 A
Rated current, UL	16 A
Rated current, CSA	16 A
Contact resistance	< 2 m0hm
Degree of soiling	3

Creator: BEGE1/PDP	Dokument: DB75009640EN	
Released: IVSE1/PDP	Version: 02	Page 1 of 3
We reserve all rights according to	DIN ISO 16016	

Valid from: 25.02.2019 EPIC[®] Kit H-BE 10 SS TG M25



Materials/Surfaces

Contacts Insulating body Flammability class according to UL94 Copper alloy, hard silver plated РС V0

Aluminium alloy, powder-coated (grey) Steel, zinc-plated

Approvals

Housing seal Gland body

Housing

Locking

VDE-Approval, VDE-REGNr.	B437
UL File Nummer	E75770
CSA File Nummer	053004



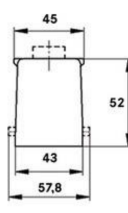
Standards

Safety standards

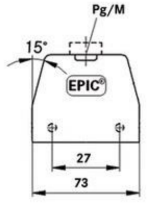
IEC 61984; UL 1977; CSA-C22.2

Technical drawings

Housing dimensions



PD 0019/05_04.18EN



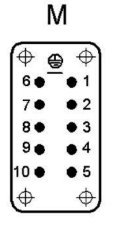
Creator: BEGE1/PDP	Dokument: DB75009640EN	Daga 2 of 2
Released: IVSE1/PDP	Version: 02	Page 2 of 3
We reserve all rights according t	o DIN ISO 16016.	•



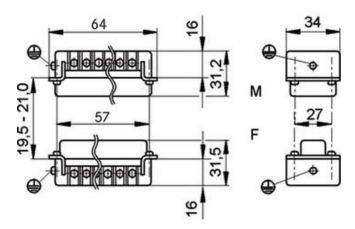
Valid from: 25.02.2019

EPIC[®] Kit H-BE 10 SS TG M25

Insert Pin assignment









Automation



Industrial machinery and plant engineering



Mechanical resistance



Robust



Waterproof



Temperature-resistant

Info

Universal, robust metal housings Multifunctional insert for versatile appliactions

Application range

Plant engineering, control engineering, plastics industry, light & sound technology

Remark

Creator: BEGE1/PDP Released: IVSE1/PDP	Dokument: DB75009640EN Version: 02	Page 3 of 3
We reserve all rights according to DIN ISO 16016. PD 0019/05 04.18EN		

Valid from: 25.02.2019

EPIC[®] Kit H-BE 10 SS TS M25



Description

- Optimally matched components.
- H-BE inserts with screw termination up to 2.5 mm² connection cross-section.
- The possibility of using higher voltages and currents as well as high reliability characterizes the EPIC® H-BE series.
- Reduced order costs. No wrong orders.

Components





Item number of the combination Housing Insert

75009641 EPIC® H-B 10 TS M25 (19042100) EPIC® H-BE 10 SS DR (10192000)

General characteristics

Insert Gender Connection type Connection cross-section Wire protection Number of contacts Contact diameter Mating cycles Temperature range H-BE 10 Male Screw termination 0.5 - 2.5 mm² Yes 10 + PE 2,5 mm 500 -40°C to +100°C, short-term up to +125 °C

HousingHoodGland bodyYesCable entry1x lateralLockingBolt for double leverProtection (DIN EN 60529)IP 65 (mated and latched)Protection (NEMA 250/UL50E)4 and 12 (mated and latched)

Electrical characteristics

Rated voltage, IEC	500 V
Rated voltage, UL	600 V
Rated voltage, CSA	600 V
Rated impulse voltage	6 kV
Rated current, IEC	16 A
Rated current, UL	16 A
Rated current, CSA	16 A
Contact resistance	< 2 mOhm
Degree of soiling	3

Creator: BEGE1/PDP	Dokument: DB75009641EN	Daga 1 of 2
Released: IVSE1/PDP	Version: 02	Page 1 of 3
We reserve all rights according to	DIN ISO 16016	

Valid from: 25.02.2019



Materials/Surfaces

Contacts Insulating body Flammability class according to UL94

Housing Locking Housing seal Gland body Copper alloy, hard silver plated PC V0

Aluminium alloy, powder-coated (grey) Steel, zinc-plated

Brass, nickel-plated

Approvals

VDE-Approval, VDE-REGNr.	B437
UL File Nummer	E75770
CSA File Nummer	053004

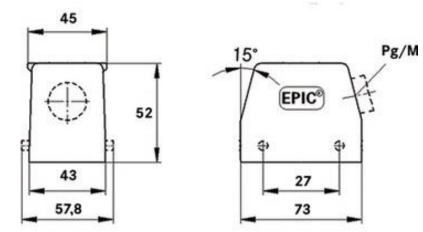


Standards

Safety standards

IEC 61984; UL 1977; CSA-C22.2

Technical drawings



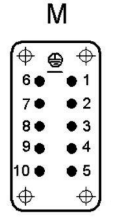
Creator: BEGE1/PDP	Dokument: DB75009641EN	Dage 2 of 2
Released: IVSE1/PDP	Version: 02	Page 2 of 3
W/o recorve all rights according to		•



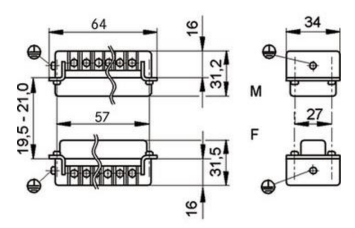
Valid from: 25.02.2019

EPIC[®] Kit H-BE 10 SS TS M25

Insert Pin assignment



Dimensions





Automation



Industrial machinery and plant engineering



Mechanical resistance



Robust



Waterproof



Temperature-resistant

Info

Universal, robust metal housings Multifunctional insert for versatile appliactions

Application range

Plant engineering, control engineering, plastics industry, light & sound technology

Remark

Creator: BEGE1/PDP	Dokument: DB75009641EN	Daga 2 of 2
Released: IVSE1/PDP	Version: 02	Page 3 of 3
We reserve all rights according to	DIN ISO 16016.	

Valid from: 25.02.2019

EPIC[®] Kit H-BE 10 BS AG



Description

- Optimally matched components.
- H-BE inserts with screw termination up to 2.5 mm² connection cross-section.
- The possibility of using higher voltages and currents as well as high reliability characterizes the EPIC® H-BE series.
- Reduced order costs. No wrong orders.



Components

Item number of the combination
Housing
Insert

75009642 EPIC® H-B 10 AG (10032000) EPIC® H-BE 10 BS DR (10193000)

General characteristics

H-BE 10 Insert Gender Female Connection type Screw termination Connection cross-section 0.5 - 2.5 mm² Wire protection Yes Number of contacts 10 + PE 2,5 mm Contact diameter Mating cycles 500 Temperature range -40°C to +100°C, short-term up to +125 °C Housing Panel mount base

Gland body	-
Cable entry	-
Locking	Double lever
Protection (DIN EN 60529)	IP 65 (mated and latched)
Protection (NEMA 250/UL50E)	4 and 12 (mated and latched)

Electrical characteristics

PD 0019/05_04.18EN

Rated voltage, IEC	500 V
Rated voltage, UL	600 V
Rated voltage, CSA	600 V
Rated impulse voltage	6 kV
Rated current, IEC	16 A
Rated current, UL	16 A
Rated current, CSA	16 A
Contact resistance	< 2 mOhm
Degree of soiling	3

Creator: BEGE1/PDP	Dokument: DB75009642EN	Daga 1 of 2
Released: IVSE1/PDP	Version: 02	Page 1 of 3
We reserve all rights according to	DIN ISO 16016.	

Valid from: 25.02.2019



Materials/Surfaces

Contacts Insulating body Flammability class according to UL94 Copper alloy, hard silver plated РС V0

Aluminium alloy, powder-coated (grey) Steel, zinc-plated NBR

Approvals

Housing seal

Gland body

Housing

Locking

VDE-Approval, VDE-REGNr.	B437
UL File Nummer	E75770
CSA File Nummer	053004

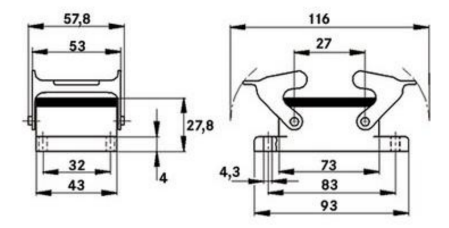


Standards

Safety standards

IEC 61984; UL 1977; CSA-C22.2

Technical drawings



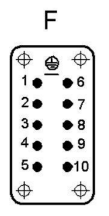
Creator: BEGE1/PDP	Dokument: DB75009642EN	Dogo 2 of 2
Released: IVSE1/PDP	Version: 02	Page 2 of 3
W/o record of rights according to	DIN 180 16016	•



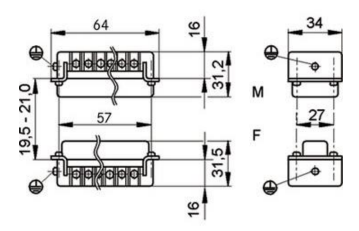
Valid from: 25.02.2019

EPIC[®] Kit H-BE 10 BS AG

Insert Pin assignment









Automation



Industrial machinery and plant engineering



Mechanical resistance



Robust



Waterproof



Temperature-resistant

Info

Universal, robust metal housings Multifunctional insert for versatile appliactions

Application range

Plant engineering, control engineering, plastics industry, light & sound technology

Remark

Creator: BEGE1/PDP Released: IVSE1/PDP	Dokument: DB75009642EN Version: 02	Page 3 of 3
We reserve all rights according to D	IN ISO 16016.	

Valid from: 25.02.2019

EPIC[®] Kit H-BE 10 BS SGR M25



Description

- Optimally matched components.
- H-BE inserts with screw termination up to 2.5 mm² connection cross-section.
- The possibility of using higher voltages and currents as well as high reliability characterizes the EPIC® H-BE series.
- Reduced order costs. No wrong orders.

Components



Item number of the combination Housing Insert 75009643 EPIC® H-B 10 SGR M25 (19034100) EPIC® H-BE 10 BS DR (10193000)

General characteristics

Insert Gender Connection type Connection cross-section Wire protection Number of contacts Contact diameter Mating cycles Temperature range

Housing

Locking

Gland body Cable entry H-BE 10 Female Screw termination 0.5 - 2.5 mm² Yes 10 + PE 2,5 mm 500 -40°C to +100°C, short-term up to +125 °C

Surface mount base

1x lateral Double lever IP 65 (mated and latched) 4 and 12 (mated and latched)

Electrical characteristics

Protection (NEMA 250/UL50E)

Protection (DIN EN 60529)

Rated voltage, IEC	500 V
Rated voltage, UL	600 V
Rated voltage, CSA	600 V
Rated impulse voltage	6 kV
Rated current, IEC	16 A
Rated current, UL	16 A
Rated current, CSA	16 A
Contact resistance	< 2 mOhm
Degree of soiling	3

Creator: BEGE1/PDP	Dokument: DB75009643EN	
Released: IVSE1/PDP	Version: 02	Page 1 of 3
We reserve all rights according to D	IN ISO 16016	·

Valid from: 25.02.2019



Materials/Surfaces

Contacts Insulating body Flammability class according to UL94 Copper alloy, hard silver plated PC V0

Aluminium alloy, powder-coated (grey) Steel, zinc-plated NBR

Approvals

Housing seal

Gland body

Housing

Locking

VDE-Approval, VDE-REGNr.	B437
UL File Nummer	E75770
CSA File Nummer	053004

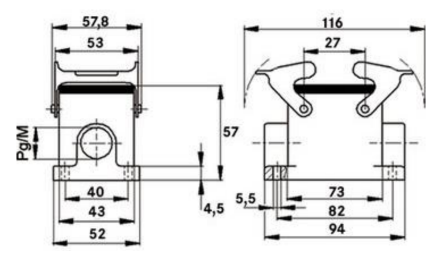


Standards

Safety standards

IEC 61984; UL 1977; CSA-C22.2

Technical drawings



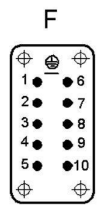
	Dama 2 of 2
Released: IVSE1/PDP Version: 02	Page 2 of 3



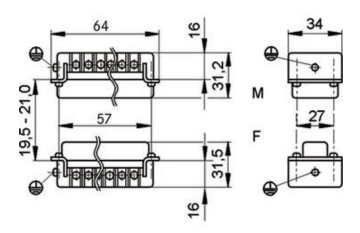
Valid from: 25.02.2019

EPIC[®] Kit H-BE 10 BS SGR M25

Insert Pin assignment









Automation



Industrial machinery and plant engineering



Mechanical resistance



Robust



Waterproof



Temperature-resistant

Info

Universal, robust metal housings Multifunctional insert for versatile appliactions

Application range

Plant engineering, control engineering, plastics industry, light & sound technology

Remark

Creator: BEGE1/PDP	Dokument: DB75009643EN	Dega 2 of 2
Released: IVSE1/PDP	Version: 02	Page 3 of 3
We reserve all rights according	a to DIN ISO 16016.	

Valid from: 25.02.2019

EPIC[®] Kit H-BE 10 BS TBF M25



Description

- Optimally matched components.
- H-BE inserts with screw termination up to 2.5 mm² connection cross-section.
- The possibility of using higher voltages and currents as well as high reliability characterizes the EPIC® H-BE series.
- Reduced order costs. No wrong orders.

Components

ebles

Item number of the combination Housing Insert 75009644 EPIC® H-B 10 TBF M25 (79040200) EPIC® H-BE 10 BS DR (10193000)

General characteristics

Insert Gender Connection type Connection cross-section Wire protection Number of contacts Contact diameter Mating cycles Temperature range H-BE10 Female Screw termination 0.5 - 2.5 mm² Yes 10 + PE 2,5 mm 500 -40°C to +100°C, short-term up to +125 °C

HousingCable coupler hoodGland bodyNoCable entry1x straightLockingDouble leverProtection (DIN EN 60529)IP 65 (mated and latched)Protection (NEMA 250/UL50E)4 and 12 (mated and latched)

Electrical characteristics

PD 0019/05_04.18EN

Rated voltage, IEC	500 V
Rated voltage, UL	600 V
Rated voltage, CSA	600 V
Rated impulse voltage	6 kV
Rated current, IEC	16 A
Rated current, UL	16 A
Rated current, CSA	16 A
Contact resistance	< 2 mOhm
Degree of soiling	3

Creator: BEGE1/PDP	Dokument: DB75009644EN	Page 1 of 3	
Released: IVSE1/PDP	Version: 02		
We reserve all rights according to DIN ISO 16016			

Valid from: 25.02.2019



Materials/Surfaces

Contacts Insulating body Flammability class according to UL94 Copper alloy, hard silver plated PC V0

Aluminium alloy, powder-coated (grey) Steel, zinc-plated NBR

Approvals

Housing seal

Gland body

Housing

Locking

VDE-Approval, VDE-REGNr.	B437
UL File Nummer	E75770
CSA File Nummer	053004

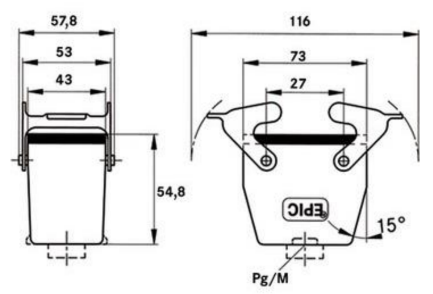


Standards

Safety standards

IEC 61984; UL 1977; CSA-C22.2

Technical drawings



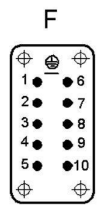
Creator: BEGE1/PDP	Dokument: DB75009644EN	Page 2 of 3	
Released: IVSE1/PDP	Version: 02		
We are an a likely a second and a DIN 100 40040			



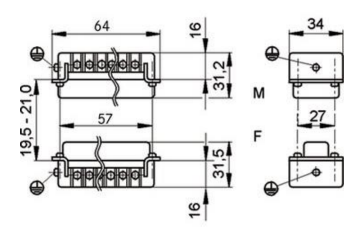
Valid from: 25.02.2019

EPIC[®] Kit H-BE 10 BS TBF M25

Insert Pin assignment



Dimensions





Automation



Industrial machinery and plant engineering



Mechanical resistance



Robust



Waterproof



Temperature-resistant

Info

Universal, robust metal housings Multifunctional insert for versatile appliactions

Application range

Plant engineering, control engineering, plastics industry, light & sound technology

Remark

Creator: BEGE1/PDP	Dokument: DB75009644EN	Page 3 of 3		
Released: IVSE1/PDP	Version: 02			
We reserve all rights according to DIN ISO 16016.				