Valid from: 31.05.2023

EPIC[®] H-BS 12 SS / H-BS 12 BS DR



Description

- Inserts for high currents.
- High rating for currents up to 35 A
- Screw termination up to a conductor cross section of 6 mm²
- Two H-BS 6 inserts with different contact-numbering for one housing.
- UL tested for control cabinet applications with high SCCR ratings in accordance with UL 508 / UL 2237.



General Characteristics

Series	H-BS 6
Version	Male: 10170600; Female: 10171600
Wire protection	Yes
Number of Contacts	12 + PE
Contacts	7-12
Termination Methods	Screw termination: 0.5 - 6 mm ²
Temperature Range	-40°C to +100°C, short-term up to +125°C

100

Mechanical Characteristics

of mechanical operation	
-------------------------	--

Electrical Characteristics

Cycle

Rated Voltage, IEC	500 V
Rated Voltage, UL	600 V
Rated Voltage, CSA	600 V
Voltage Conductor-Conductor/Conductor-PE	690 V /400V
Rated Impulse Voltage	6 kV
Rated Current, IEC	35 A
Rated Current, UL	35 A
Rated Current, CSA	35 A
Contact Resistance	< 2 mOhm
Degree of Soiling	3
SCCR	See <u>PVVA2:E483837</u>

Materials and Surfaces

Contacts	Copper alloy, hard silver-plated
Insulating Body	PC
Flammability Class according to UL 94	VO

Approvals

UL-Approval, E-File-Number	E75770, E483837
VDE-tested, VDE-REG. no.	B437

Creator: THBO1/PDP	Document: DB10170600EN	Dage 1 of 2	
Released: IVSE1/PDP	Version: 03	Page 1 of 2	
Ne reserve all rights according to DIN ISO 16016			

10170600

DATA SHEET

Valid from: 31.05.2023

EPIC[®] H-BS 12 SS / H-BS 12 BS DR



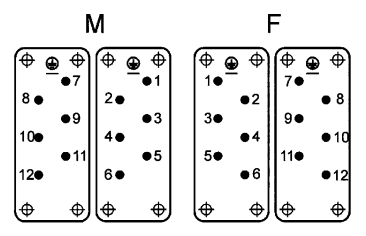
Standard

Safety/Application Standard

IEC 61984, UL 1977, UL2237, CSA 22.2 182.3

Technical Drawing







Industrial machinery and plant engineering

Robust

Temperature-resistant

Info Standard insert for currents up to 35A

Application range

Plant engineering Mechanical engineering Drive systems

Remark

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

	Creator: THBO1/PDP	Document: DB10170600EN	Page 2 of 2
	Released: IVSE1/PDP	Version: 03	-
۱	We reserve all rights according to DIN ISO 16016.		