

Technical Characteristics

Part Number

Han 16B ECO Modular Variety Kit

Hood	Top Entry
Housing	Double Lever Bulkhead
Material	Plastic
IP / NEMA	IP65 / 4, 4x, 12
Temp Rating	-40 to +125C
Cable Gland	M40 Plastic
Cable Diameter	16-28mm
Insert	See "Kit Contents" table

73 10 100 0012



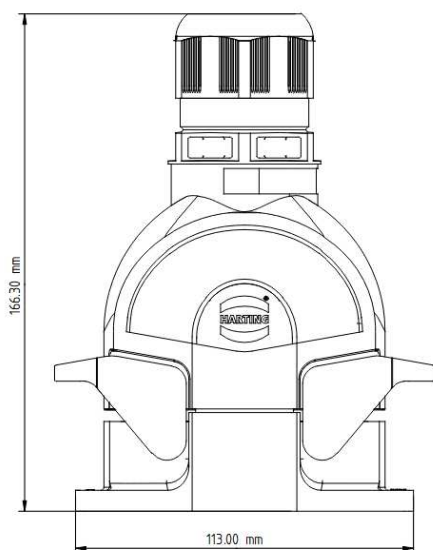
Electrical Characteristics

See "Kit Contents" for individual module part numbers.

All part numbers are available on the HARTING B2B E-Catalogue. See website for detailed specifications and drawings.

Drawings and Assembly Information

Dimensions in mm



Kit Contents

Kit Contents	
Male Rj45 Module	09 45 400 1560
	09 14 001 4623
Female Rj45 Module	09 14 001 4721
Male 70A Module	09 14 002 2641
Female 70A Module	09 14 002 2741
Male 40A Module	09 14 003 2601
Female 40A Module	09 14 003 2701
Male PE Module	19 41 001 2600
Female PE Module	19 41 001 2700
Male EE Module	09 14 008 2633
Female EE Module	09 14 008 2733
Male E Module	09 14 005 2601
Female E Module	09 14 005 2701
Dummy Module (x4)	09 14 000 9950
Housing	19 41 016 0301
Hood	19 41 116 0423

Notes

- This kit contains a variety of HARTING Han modules ranging from 70amps to Ethernet. For more details on each, please reach out to your local HARTING representative or HARTING technical support.
- The kit comes with more modules than allotted spots in the ECO hood and housing.
- Kit suggested for prototyping.

For further information, please reach out to techsupportUS@HARTING.com