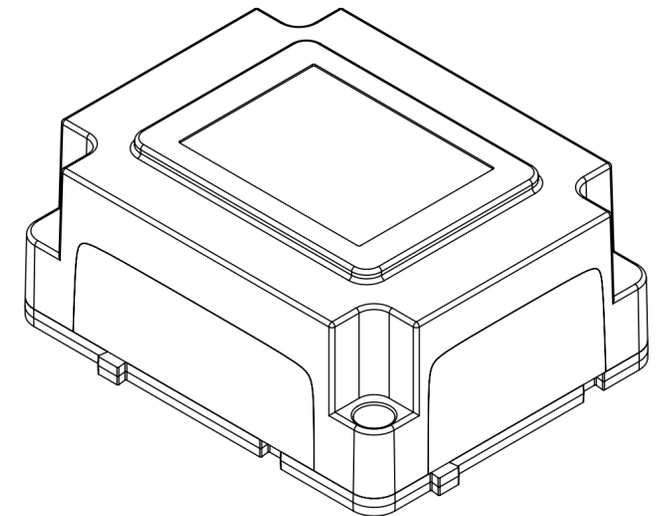
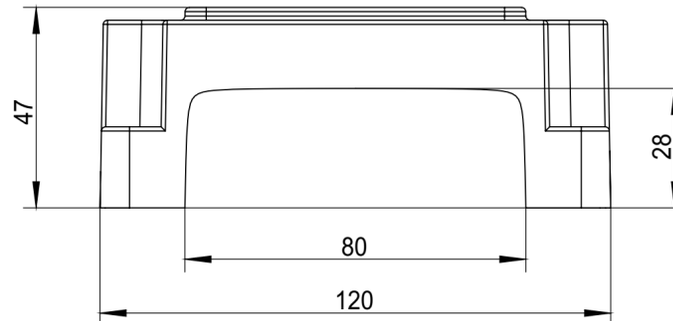
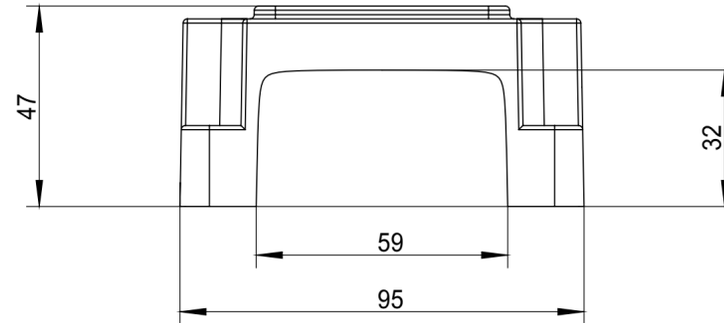
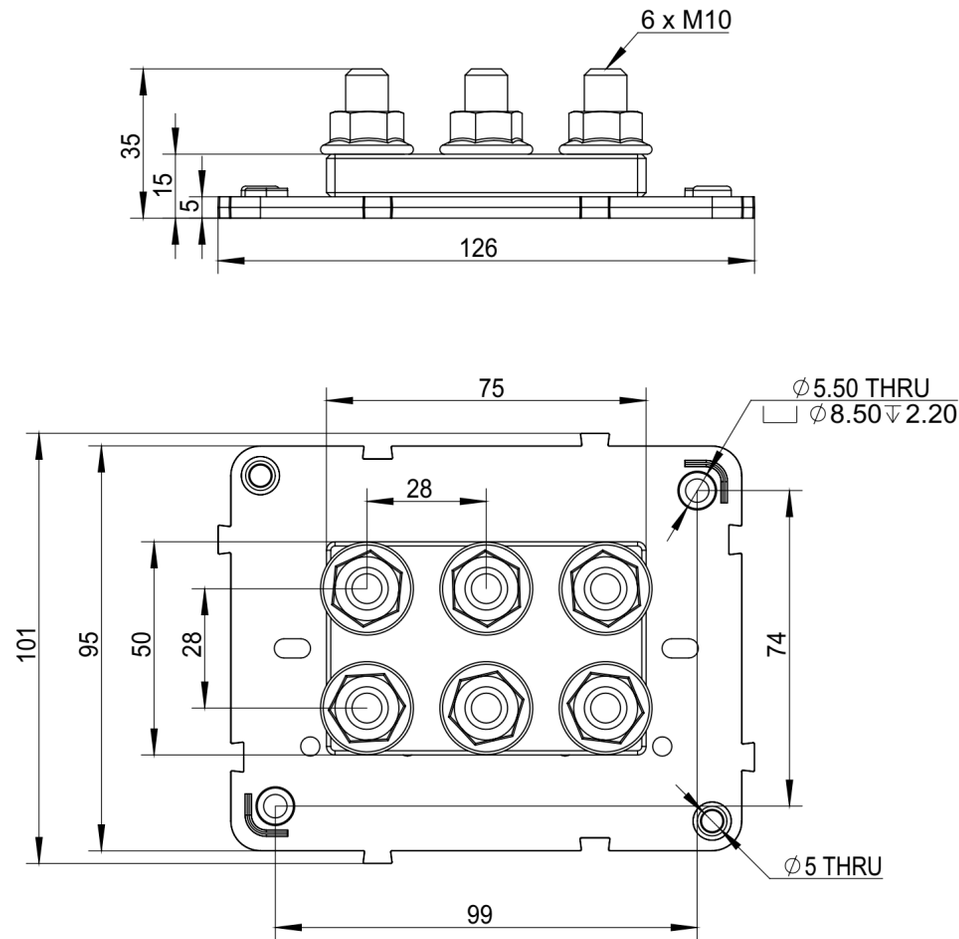


- . Base&Cover Material :Nylon,Glass Fiber reinforce
- . Bus Material:Nickel - plated Red Copper
- . Max Operating Voltage:DC48V
- . Max continuous Amp:900A
- . Terminal Stud Size:6×M10
- . Screws and studs:304 stainless steel
- . Dimensions (L×W×H) :126×101×35mm
- . Including Upper Cover Size (L×W×H) :126×101×52mm

Features

- . Highest amperage rated bus bar (900A) With M10 TERMINAL STUDS
- . Glass Fiber reinforced Nylon base and enclosure ensures great mechanical strength and durability .



“WE RESERVE ALL RIGHTS IN CONNECTION WITH THIS DOCUMENT AND IN THE SUBJECT MATTER REPRESENTED THEREIN. THE RECIPIENT HEREBY ACKNOWLEDGES THESE RIGHTS AND SHALL NOT, WITHOUT OUR PRIOR PERMISSION IN WRITING, DISCLOSE OR DIVULGE THIS DOCUMENT IN WHOLE OR IN PART TO THE THIRD PARTIES OR USE IT FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT WAS DELIVERED TO RECIPIENT.”

ANGULAR TOLERANCE: $\pm 0.5^\circ$
TOLERANCE:
>0.5 - 6 ± 0.1
>6 - 30 ± 0.2
>30 - 120 ± 0.3
>120 - 400 ± 0.5
>400 - 1000 ± 0.8
>1000 - 2000 ± 1.2
>2000 - 4000 ± 2.0

CUSTOMER:
APPLICATION:
PROJECTION:



ARTICLE NO:
Designer: BHI
Date: 05.03.2026

Outline Drawing	
HDBB-1833	
Drawing No: 10001	Rev:1