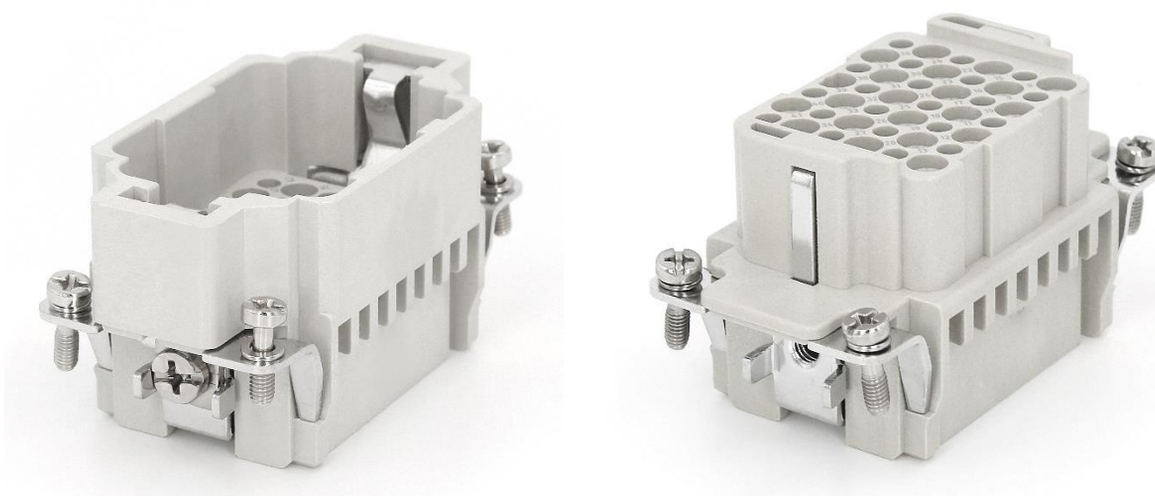


## Datasheet

# RS PRO RS-HDD Ultra High Density Inserts



The RS PRO Heavy-Duty Connector series is a full range of heavy-duty inserts, housings, crimps and accessories. The inserts are all made from Polycarbonate to industry standard sizes and are available in a choice of screw, crimp or spring clam terminations in a large variety of current ratings. Modular inserts are also offered allowing for maximum versatility when designing a system. These connectors have been created for applications that are subjected to harsh environments or where high vibration can cause standard connectors to fail. This makes them ideal for food & beverage manufacturing, packaging machines, conveyor belt systems, railway, oil & gas processing and other industrial automation. The entire range of connectors are RoHS compliant and as with all RS PRO products, offer exceptional value for money.

## Features & Benefits:

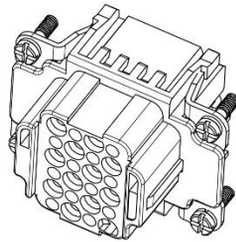
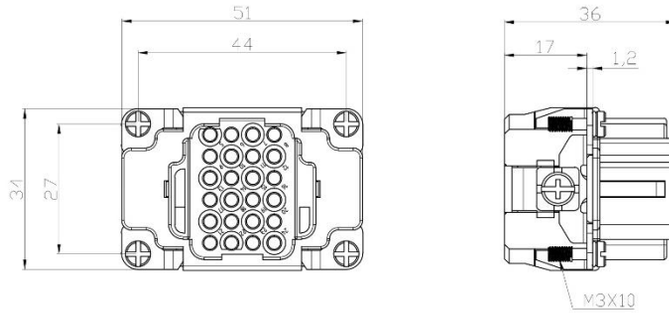
- Ultra High-Density Inserts
- 24 to 216 Poles
- Crimp Termination
- 10A, 250V
- For use with 10A Crimps
- Polycarbonate Body

## Quality Standards

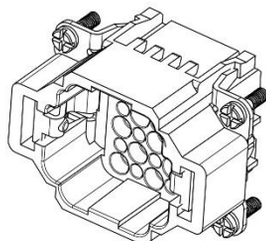
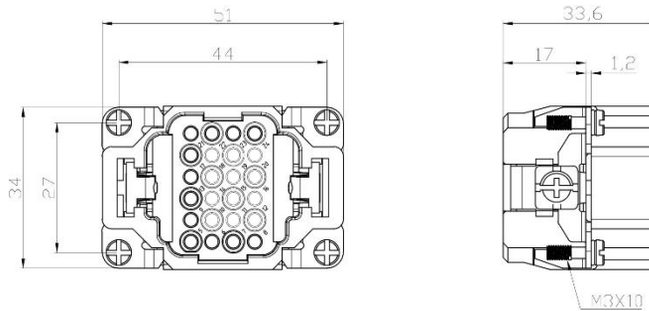


## Dimensional line drawings

### 24 Pole Female Crimp for RS PRO H6B series Housing 208-4364

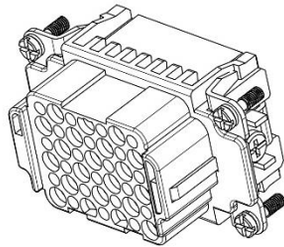
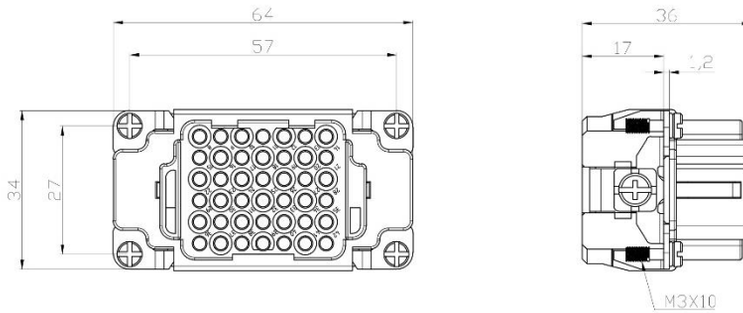


### 24 Pole Male Crimp for RS PRO H6B series Housing 208-4365

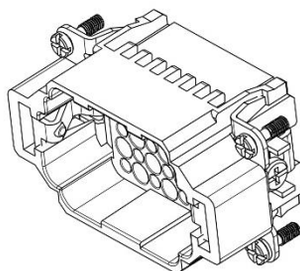
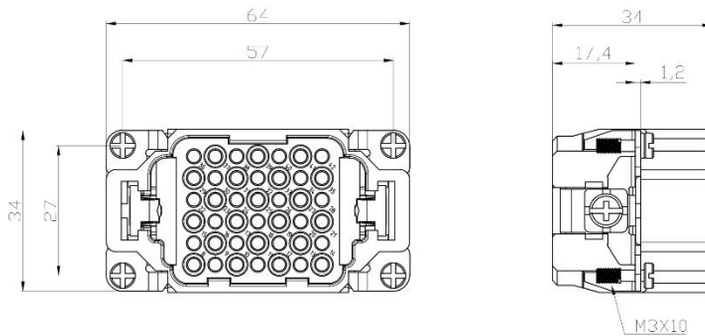


## Dimensional line drawings

### 42 Pole Female Crimp for RS PRO H10B series Housing 208-4366

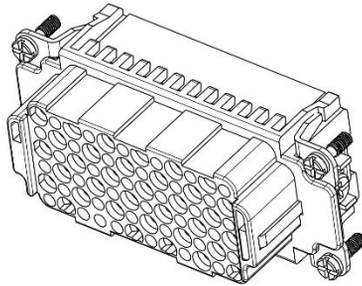
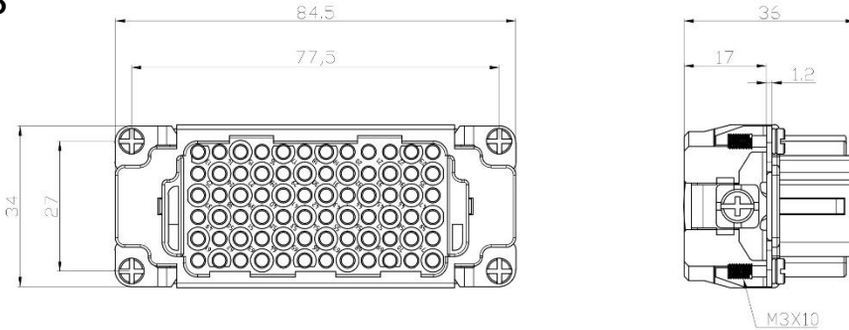


### 42 Pole Male Crimp for RS PRO H10B series Housing 208-4367

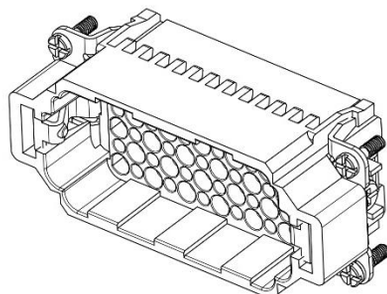
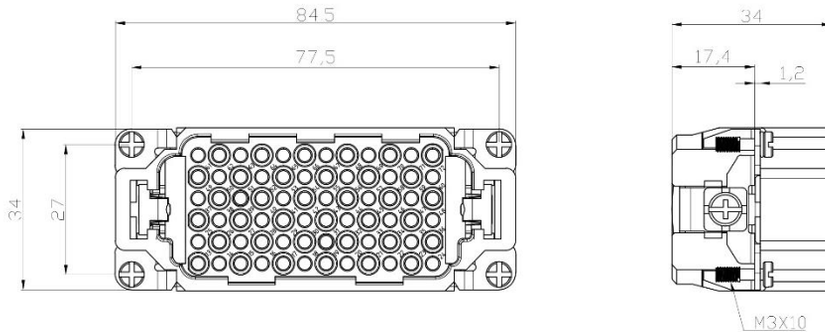


## Dimensional line drawings

### 72 Pole Female Crimp for RS PRO H16B series Housing 208-4368

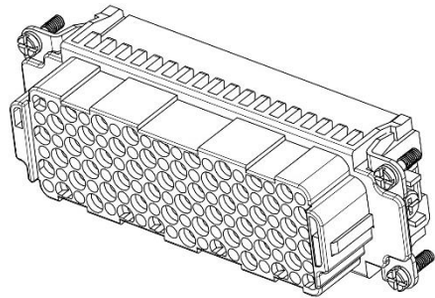
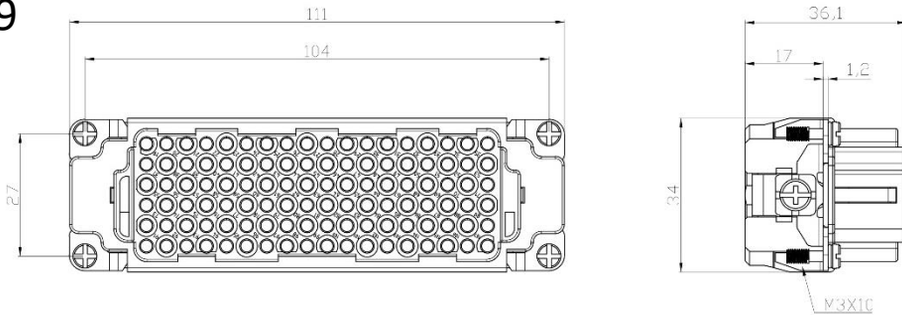


### 72 Pole Male Crimp for RS PRO H16B series Housing 208-437C

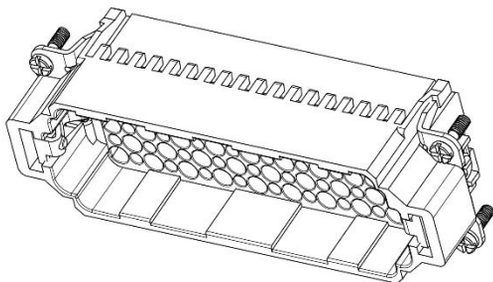
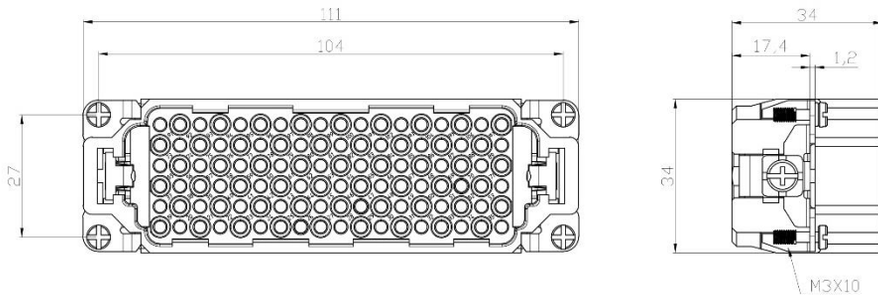


## Dimensional line drawings

### 108 Pole Female Crimp for RS PRO H32B series Housing 208-4479

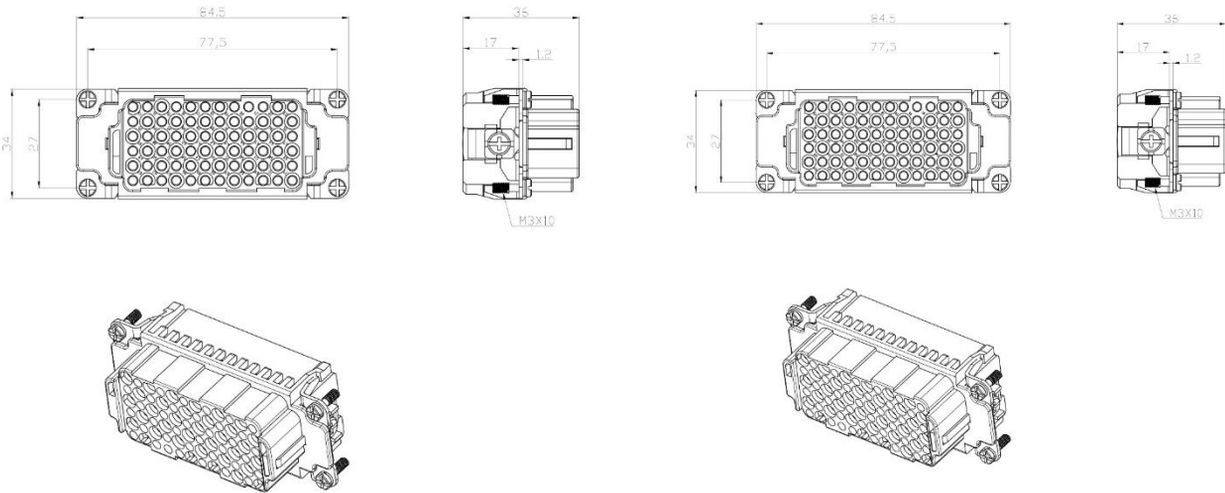


### 108 Pole Male Crimp for RS PRO H32B series Housing 208-4480

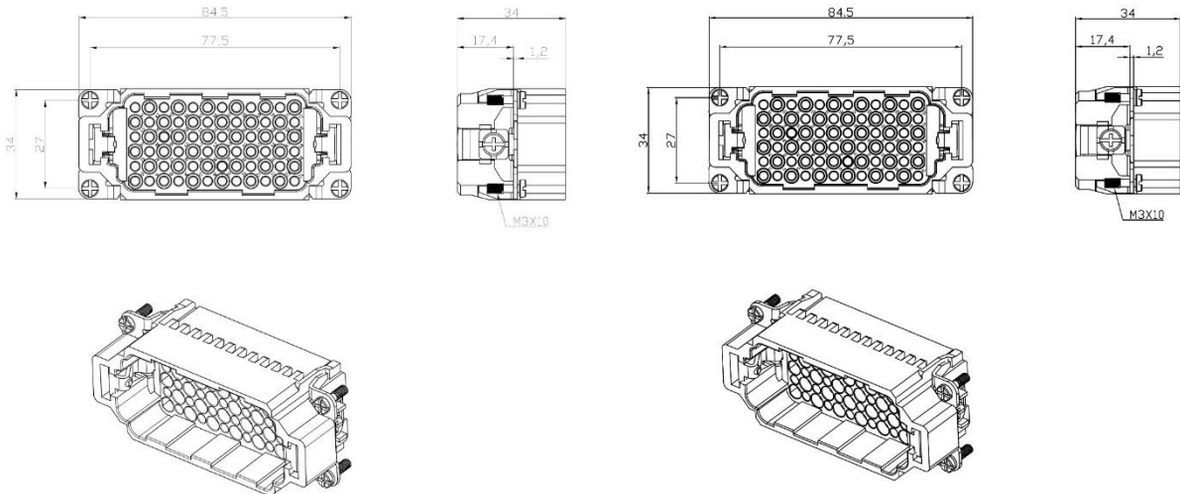


## Dimensional line drawings

### 144 Pole Female Crimp for RS PRO H32B series Housing 208-4481 (2x 72 pole)

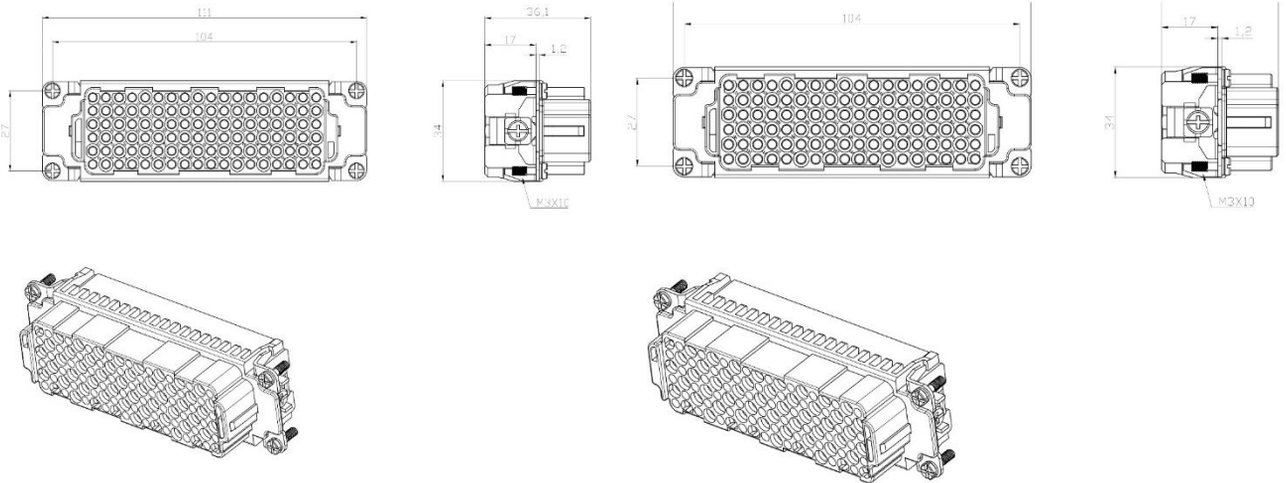


### 144 Pole Male Crimp for RS PRO H32B series Housing 208-4483 (2x 72 pole)



## Dimensional line drawings

### 216 Pole Female Crimp for RS PRO H48B series Housing 208-4484 (2x 108 pole)



### 216 Pole Male Crimp for RS PRO H48B series Housing 208-4485 (2x 108 pole)

