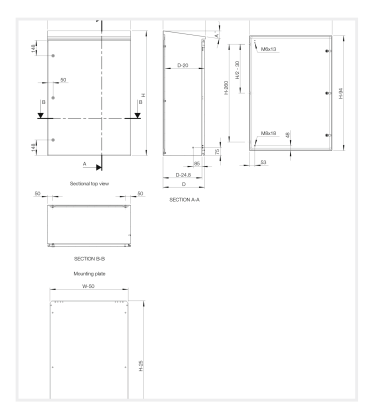


## **CONNECT AND PROTECT**



The Eldon AFS, IP66 range offers the solution specialist environments demand. An integral sloping roof provides additional protection from liquids. Manufactured from Stainless Steel AISI 304, with a finely brushed finish, the AFS enclosure is suitable for harsh environments such as the food, off shore & chemical industries. With its integral sloping roof the AFS can also be used as a 'mini' console.



IP 66/NEMA 4X, 12, 13, IK10

## With mounting plate

Н	300
W	200
D	155
h	275
W	150
d	135
Degree of slope	20°
N° of locks	1
Weight (kg)	4.60
Item no.	AFS03021

**Material:** 304 S15 pre-grained stainless steel.|Body: 1.4 mm, Door: 1.4 mm/1.9 mm on AFS 10083 and larger. |Stainless steel 316 available on request. |Mounting plate: 2.0 mm galvanised steel.

**Body:** The top of the body is equipped with a sloping roof under an angle of between 8 and 20 degrees sloping towards the front, giving a 10 mm overhang to remove any liquids away from the door.

**Door:** Surface mounted with 130° opening. Concealed removable hinges with removable pin, can be mounted to allow left or right hand opening. Sealing is ensured by an extruded one piece polyurethane gasket.

**Lock:** Chrome plated 3 mm DIN-lock with 90° movement. Stainless steel lock and other locks available on request.

**Mounting plate:** Fixed onto M8 studs welded to the rear of the enclosure. In enclosures with height or width of 800 mm or more, the mounting plate has a fold to all four sides for extra rigidity. By using the AMG accessory the mounting plate can be adjusted in depth.

**Cable access:** No gland openings as standard to maximise the sealing and clean lines according to the HACCP.

Protection: Corresponds with IP 66 and NEMA 4X, 12, 13.

**Surface characteristics:** Outer body and door: 240s pre grained (average 0.5 micron), (Other grades available upon request).

**Delivery:** Mounting plate, complete with fitting accessories and earthing facilities. Packaged in a reusable carton.

**Additional information:** The use of Thermal Mangement Equipment, and venting should be utilised for harsh and outdoor applications Please see our general accessories section and Technical chapter for additional information.