

CONNECT AND PROTECT



The aluminium operator interface control panel, OICP, has a pre-machined hole pattern to allow for the desired fixation to a swing arm, plus a removable front plate at a IP 65 protection degree. Components can be easily fitted thanks to the removable front plate, but will also be easily accessible through a removable rear panel. Side handles on the enclosure allow for easy movement of the enclosure into the desired working position. The aluminium body will dissipate more heat than a mild steel body, which may eliminate the need for additional ventilation.

Material: Body: Al Mg Si05. Rear plate: Al Mg. Corners: AlSI 12.

Protection: IP 65.

Finish: Body and rear plate: anodised aluminium. Corners: RAL 7016.

Mounting requirements: OIFP front panel is not included in the standard delivery and needs to be ordered separately.

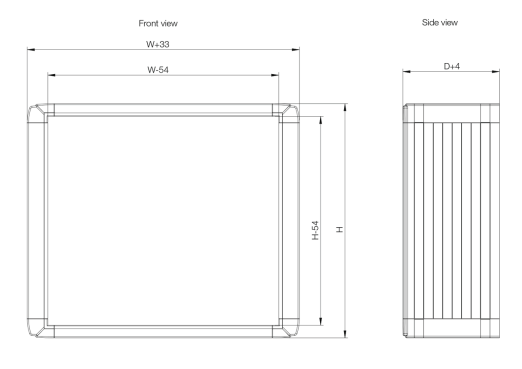
Delivery: Body, screwed rear plate, front plate mounting kit, and mounting accessories.

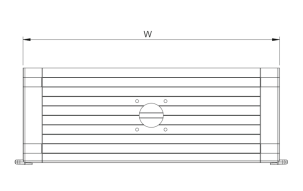
IP 65



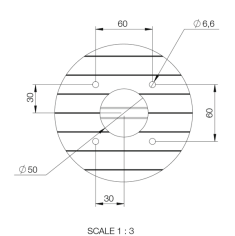


CONNECT AND PROTECT





Top view



Detail view

OICPOperator Interface Control Panel



CONNECT AND PROTECT

Н	W	D	CatalogNumber
309	525	200	OICP305220
345	395	200	OICP343920
354	525	200	OICP355220
398	525	200	OICP395220
415	470	200	OICP414720
495	542	200	OICP495420

 $The \ external \ enclosure \ dimension \ is \ increased \ by \ 16.5 \ mm, \ on \ the \ side \ where \ there \ is \ a \ grip \ profile.$



CONNECT AND PROTECT