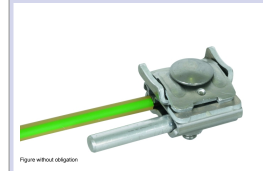
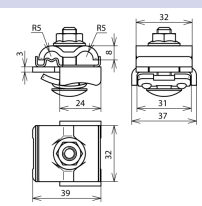
DEHN

(365 250)





Saddle clamp for integrating the mounting systems e.g. of PV systems into the functional equipotential bonding/functional earthing (optionally black conductor) and lightning protection equipotential bonding according to IEC/EN 62305-3.

Conductors of different materials (Cu, AI, St/tZn and StSt) may be connected e.g. to aluminium mounting systems without the risk of contact corrosion due to a contact plate (intermediate element) made of StSt.

Easy and quick interconnection of profiles is possible e.g. by means of feed-through wiring due to the double cleat design.

Part No.	365 250	
Clamping range of saddle	0.7-8 mm	
Material of clamping bracket	Al	
Material thickness	3 mm	
Clamping range Rd	8-10 mm	
Connection (solid/stranded)	4-50 mm ²	
Material of double cleat	StSt	
Screw		
Self-locking nut	width across flats 13 mm	
Material of screw/nut	StSt	
Connecting direction	longitudinal/cross	
Standard	EN 50164-1	
Weight	83 g	
Customs tariff number	85389099	
GTIN	4013364148307	
PU	50 pc(s)	

We reserve the right to introduce changes in performance, configuration and technology, dimensions, weights and materials in the course of technical progress. The figures are shown without obligation.