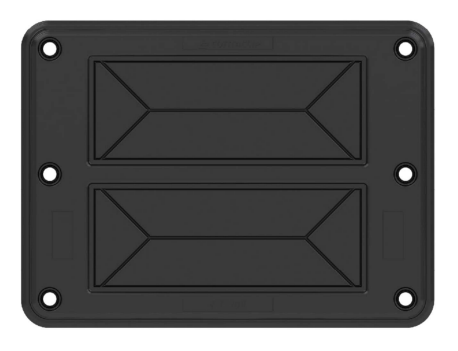
CONTA-CABLE/ KDS-FP Flange Plates









CONTA-CABLE/ KDS-FP Flange Plates



KDS-FP 2 x 10/24 KDS-FP 3 x 10/24

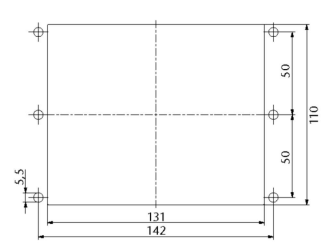






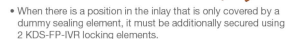
EN DE

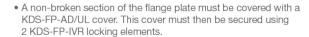
PRODUCT DATA



UL INNER COVER FOR FLANGE PLATES

According to UL Standard 508A (File E489821), the following Conditions of Acceptability apply:

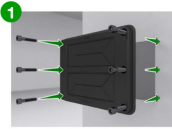




COMBINATION OPTIONS

Inlay				
1	2	4	6	
28516.4	28517.4	28518.4	28519.4	
х	X	х	X	

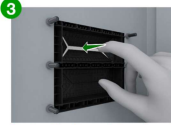
INSTALLATION





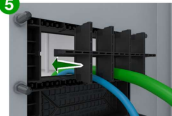


Use tightening torque of 3 Nm.



Break out the flange plate section at the pre-determined breaking points.



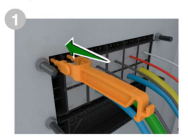


Click the inlay into position.

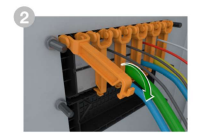


Push seal all the way in.

INNER LOCKS



Optional inner lock elements



CONTA-CABLE/ KDS-FP Flange Plates



KDS-FP 2 x 10/24 KDS-FP 3 x 10/24

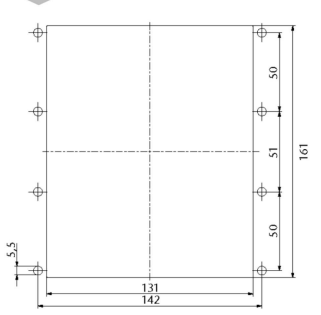
CONTACLIP





EN DE

PRODUCT DATA





UL INNER COVER FOR FLANGE PLATES

According to UL Standard 508A (File E489821), the following Conditions of Acceptability apply:

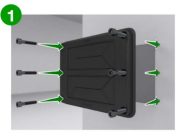


• A non-broken section of the flange plate must be covered with a KDS-FP-AD/UL cover. This cover must then be secured using 2 KDS-FP-IVR locking elements.

COMBINATION OPTIONS

Inlay				
1	2	4	6	
28516.4	28517.4	28518.4	28519.4	
х	X	X	X	

INSTALLATION



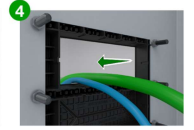
Insert the M5 screws (ISO 4762).

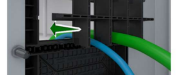


Use tightening torque of 3 Nm.

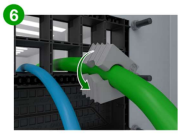


Break out the flange plate section at the pre-determined breaking points.

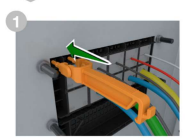




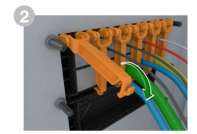
Click the inlay into position.



INNER LOCKS



Optional inner locking elements





Push seal all the way in.