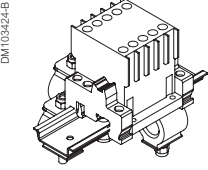
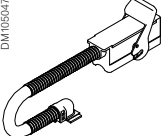
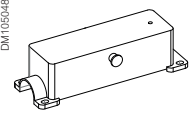
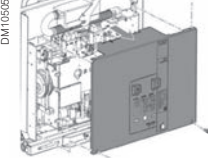
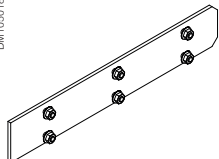
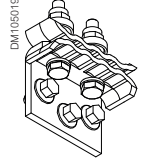


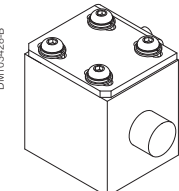
Anti-pumping relay K01				References		
EvoPact HVX voltage (kV)	12	17.5	24			
 DM103424-B	DC	•	•	•	24 V d.c.	AGSH31506-01
		•	•	•	48 V d.c.	AGSH31506-02
		•	•	•	60 V d.c.	AGSH31506-03
		•	•	•	110 V d.c.	AGSH31506-04
	AC	•	•	•	125 V d.c.	AGSH31506-05
		•	•	•	220 V d.c.	AGSH31506-06
		•	•	•	110 V a.c.	AGSH31506-07
		•	•	•	220/230 V a.c.	AGSH31506-08

LV plug assembly on withdrawable/fixed circuit breaker				References	
EvoPact HVX voltage (kV)	12	17.5	24		
 DM105047	•	•	•	58-pole connector with male pins on CB side	ASXN00152-01M
 DM105048	•	•	•	58-pole connector with female pins, loose component for use in low voltage cabinet	ASXN00151-01

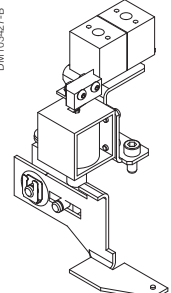
For the plug and socket system, pins, and special tools, please refer to the integration guide NVE6208301

Front cover				References	
EvoPac HVX voltage (kV)	12	17.5	24		
 DM105657	•	•		Phase distance 150 mm	NNZ10147
	•	•		Phase distance 210 mm	NNZ10148
	•	•		Phase distance 275 mm	NNZ10185
			•	Phase distance 210 mm	NNZ10190
			•	Phase distance 275 mm	NNZ10194

Earthing of the racking trolley				References	
EvoPact HVX voltage (kV)	12	17.5	24		
 <p>DM105018</p> <p>Underneath earthing</p>	 <p>DM105019</p> <p>Side earthing</p>	• •	Side earthing of trolley	AVXN01856-01M	
		• •	Underneath earthing of trolley (PD = 275 mm)	AVXN01856-03M	
		• •	Underneath earthing of trolley (PD = 150 mm/210 mm)	AVXN01856-02M	
			•	Underneath earthing of trolley (PD = 210 mm)	AVXN01856-04M
			•	Underneath earthing of trolley (PD = 275 mm)	AVXN01856-05M

Blocking magnets on racking trolley (Y0)				References	
EvoPact HVX voltage (kV)	12	17.5	24		
 <p>DM103428-B</p>	DC	• • •	24 V d.c.	ASX000597-01	
		• • •	48 V d.c.	ASX000597-03	
		• • •	60 V d.c.	ASX000597-08	
		• • •	110 V d.c.	ASX000597-04	
		• • •	125 V d.c.	ASX000597-05	
		• • •	220 V d.c.	ASX000597-06	
	AC	• • •	230 V d.c.	ASX000597-07	
		• • •	110 V a.c.	ASX000597-04	
		• • •	220 V a.c.	ASX000597-06	
		• • •	230 V a.c.	ASX000597-07	

AC magnets are operated with a rectifier

Blocking magnets on closing (Y1)				References	
EvoPact HVX voltage (kV)	12	17.5	24		
 <p>DM103427-B</p>	DC	• • •	24 V d.c.	AVXN00186-08	
		• • •	48 V d.c.	AVXN00186-06	
		• • •	60 V d.c.	AVXN00186-05	
		• • •	110 V d.c.	AVXN00186-04	
		• • •	125 V d.c.	AVXN00186-03	
		• • •	220 V d.c.	AVXN00186-02	
	AC	• • •	230 V d.c.	AVXN00186-01	
		• • •	110 V a.c.	AVXN00186-04	
		• • •	220 V a.c.	AVXN00186-02	
		• • •	230 V a.c.	AVXN00186-01	

AC magnets are operated with a rectifier