ACCESSORIES MINIATURE CIRCUIT BREAKERS

S, SL, T and DC product ranges



HL11 HL11L	
13 HL12 14	²¹ ³¹
131	23 31

HL21

HWL10

24

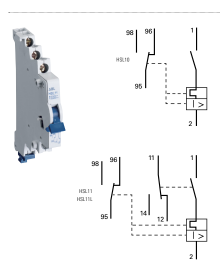
HWL20

Auxiliary contact

MODULE	TYPE OF CONTACT	CONTACTS	ITEM NO.	WEIGHT g/EACH	PACKING UNIT
1/2	1 auxiliary contact	1NO	HL10	35	20
1/2	2 auxiliary contacts	1NO + 1NC	HL11	40	20
1/2	2 auxiliary contacts	1NO + 1NC	HL11L*	40	20
1/2	3 auxiliary contacts	1NO + 2NC	HL12	45	20
1/2	3 auxiliary contacts	2NO + 1NC	HL21	45	20

* Mounting on the left

Auxiliary conta	Ct				
MODULE	TYPE OF CONTACT	CONTACTS	ITEM NO.	WEIGHT g/EACH	PACKING UNIT
1/2	1 auxiliary contact	1 CO contact	HWL10	40	20
1/2	2 auxiliary contacts	2 CO contact	HWL20	50	20



Auxiliary contact with signal contact					
MODULE	TYPE OF CONTACT	CONTACTS	ITEM NO.	WEIGHT g/EACH	PACKING UNIT
	·				
1 _{/2}	1 signal contact / 1 auxiliary contact	2 CO contact	HSL11	50	20
1 _{/2}	1 signal contact / 1 auxiliary contact	2 CO contact	HSL11L*	50	20
1/2	1 signal contact	1 CO contact	HSL10	40	20

* Mounting on the left

The signal contact and the auxiliary contact are each fitted with a floating

CO contact. Both contacts have trip-free mechanisms, i.e. manipulating the contact positions from outside is not possible. The signal contact indicates overload or short circuit of the main device while the auxiliary contact shows the switch condition (on/off).