

# MAIN LINE BRANCH TERMINALS (HLAK)

## HLAK 25 Type C - 5 pole



080150-0-X

### MAINLINE (PER POLE)

2 x 25 mm<sup>2</sup> - 2,5 mm<sup>2</sup>  
16 mm<sup>2</sup> - 1,5 mm<sup>2</sup>



### BRANCHLINE (PER POLE)

2 x 16 mm<sup>2</sup> - 2,5 mm<sup>2</sup>  
10 mm<sup>2</sup> - 1,5 mm<sup>2</sup>



- > modular system, module width 17,8 mm
- > user-defined stackable
- > to fit on DIN rail TS 35



**AL / CU**



080150-3-X



080150-5-X

## For aluminium and copper conductors (Al/Cu)



### NOMINAL VOLTAGE

1000 V AC/DC  
1000 V AC/DC

### NOMINAL CURRENT

152 A Cu  
100 A Al

### STANDARDS

IEC 60947-7-1   
IEC 61238-1 (Class A)

Model	Part No. *	Type	PU	GTIN / EAN
HLAK 25/16 for aluminium/ copper conductors	080150-0-3	HLAK 25/16 5L G	1/12	4051589015035
	080150-1-3	HLAK 25/16 3L G/N/PE	1/12	4051589015134
	080150-3-3	HLAK 25/16 PE/3L G/N	1/12	4051589015332
	080150-5-3	HLAK 25/16 PE/3L BSG/N	1/12	4051589015530

\* Other colours/colour combinations available on request

## For copper conductors (Cu)



### NOMINAL VOLTAGE

1000 V AC/DC  
690 V

### NOMINAL CURRENT

152 A  
100 A

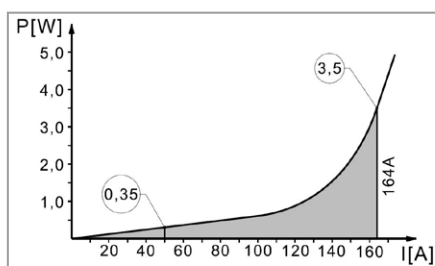
### STANDARDS

IEC 60947-7-1   
DIN VDE 0603-2

Model	Part No. *	Type	PU	GTIN / EAN
HLAK 25/16 for copper conductors	080150-0-4	HLAK 25/16 5L G	1/12	4051589801508
	080150-1-4	HLAK 25/16 3L G/N/PE	1/12	4051589801515
	080150-3-4	HLAK 25/16 PE/3L G/N	1/12	4051589801539
	080150-5-4	HLAK 25/16 PE/3L BSG/N	1/12	4051589801553

\* Other colours/colour combinations available on request

### Power loss HLAk 25/16



### Dimensions:

