

TECHNICAL DATASHEET

TERMINAL BLOCK TYPE HKT 607

WISKA Hoppmann GmbH
Kisdorfer Weg 28
24568 Kaltenkirchen
Germany



Product designation:	Terminal Block
Type of terminal:	5-pole screw terminal
WISKA type:	HKT 607
Nominal cross-section:	10 mm ²
Rated voltage:	450 V
Rated current:	57 A
Ambient temperature:	-30°C +85°C
Screw torque:	0,8 Nm
Test standard	DIN EN 60998-1 (EN 60998-1 / IEC 60998-1) DIN EN 60998-2-1 (EN 60998-2-1 / IEC 60998-2-1)

Number of conductors per terminal point / pole

Cross-section [mm ²]:	4			6			10		
	s	r	f	s	r	f	s	r	f
Conductor type ^{A)} :									
Minimal	1	1	1	1	1	1	1	1	1
Maximum	5	5	3	3	3	2	2	2	2

^{A)} s = solid, r = rigid, f = flexible (with wire-end ferrules)

WISKA part No.:	30072360
Spare part No.:	22000407
Material	Terminal base: Copper-zinc alloy (brass), uncoated Terminal housing: Polyamide with GWIT = 850°C Screws: Steel, zinc-plated Terminal holder: Polypropylene, glass-fibre reinforced, GWIT = 750°C
Supplier:	201626 Base type: 112-10852000-00 5-pole type: 112-10852500-00 (WISKA-No. 50084370)
Suitable for:	COMBI 607, COMBI INDUSTRY 607

