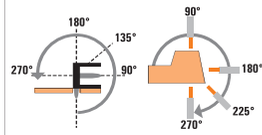


<http://www.OMNIMATE.net>

Outlet direction



- = fits for CH20M6
- = fits for CH20M12
- = fits for CH20M17
- = fits for CH20M22, CH20M45, CH20M67



Type	Orientation	Number of poles	Alignment of connection side	Pin length	Distance moulding wall to PCB (A)
------	-------------	-----------------	------------------------------	------------	-----------------------------------

Terminal type	Terminal description	Model	Orientation	Number of poles
PCB-terminal Clamping yoke		LHZ-SMT	90°	1
		BHZ 5.00	90°	2
		BHZ 5.00	90°	3
		BHZ 5.00	90°	4
PCB-terminal PUSH IN		LHF-SMT	180°	1
		BHF 5.00	180°	2
		BHF 5.00	180°	3
		BHF 5.00	180°	4

PCB-terminal	Male header								
	THR solder connection				THT solder connection				



	LHZ/LHF-SMT	SHL-SMT							
	90°/180°	90°	90°	90°	90°	90°	90°	90°	90°
	1	2	3	3	4	4	2	3	4
	left/right	left/right	left/right	left/right	left/right	left/right	left/right	left/right	left/right
	1.5 mm	4.2 mm	1.5 mm	4.2 mm	1.5 mm	4.2 mm	5.9 mm	5.9 mm	5.9 mm
		2.3 mm	5 mm	2.3 mm	5 mm	2.3 mm	2.3 mm	2.3 mm	2.3 mm
	○								
		●					●		
			●	●				●	
					●	●			●
	○								
		●					●		
			●	●				●	
					●	●			●

T

T