

STANDARD TERMINAL BLOCKS

	M7S-VL5	B1S-HS1	B1S	-FL1	
				Ø42	
	4x01.3				
	19 20	33		33	
Place to install	"M" type of connection heads with 19 or 20mm mounting holes spacing	"B" type connection heads with 33mm mounting holes spacing	"B" type connection heads with 33mm mounting holes spacing or on the springing disk		
Type of installation	Directly fixed to the connection head by M2.5 or M3 screws	Directly fixed to the connection head by M4 screws	Directly fixed to the connection head by M4 screws. Screwed to the springing disk by M3 screws.		
Material of block	Steatite C220 ac. to IEC 60672-3	Steatite C220 ac. to IEC 60672-3	Steatite C220 ac. to IEC 60672-3		
Material of terminals	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass		
Max. number of terminals	6	4	4		
Max. diameter of inside wire	Ø1mm	Ø3mm	Ø1mm		
Way of connection inside wire to the terminals	By soldering	By screwing	By soldering		
Material of connecting wire	_	_	Ag (Ø0,8); J type	(Ø1); K type (Ø1)	
		ORDERING			
Туре	M7S-VL5-2 to M7S-VL5-6	B1S-HS1-2 to B1S-HS1-4	B1S-FL1-2 to B1S-FL1-4	B1S-FL1-3	
Number of terminals	2 to 6	2 to 4	2, 4	3	
Material of connecting wire	-	-	Ag; J; K	Ag	
Ordering example:	Terminal block M7S-VL5-6	Terminal block B1S-HS1-4	Terminal block B1S-FL1-4 Ag		
Unit for fixing to the connection head					

NAME	ТҮРЕ					
Mounting kit	KMD-19 or KMD-20	KBD-1	KBD-1			
Unit for spring loaded version						
Mounting kit	-	-	KBF-1			
Springing disk	-	_	BSD1-d d = 3; 4.5; 6; 8			
Bush springing disk	-	-	BSDB1-d d = 3; 4.5; 6; 8			