

TMS-Modul+2 - MDS

Bauteil	Wert	Bauform	Beschreibung
ANALOG1_ON		2polig	2,54mm Screw Terminal
ANALOG2_ON		2polig	2,54mm Screw Terminal
C1	100nF	C1206	
C2	100nF	C1206	
CHAOS		2polig	2,54mm Screw Terminal
D-VERS_ON		2polig	2,54mm Screw Terminal
D0	SS34	DO-214AC	
D1	4148 oder 4150	MINIMELF	
D2	4148 oder 4150	MINIMELF	
D3	4148 oder 4150	MINIMELF	
D4	4148 oder 4150	MINIMELF	
D5	4148 oder 4150	MINIMELF	
D6	4148 oder 4150	MINIMELF	
DIGITAL_ON		2polig	2,54mm Screw Terminal
K1			HF115F
K2			HF115F
K3			HF115F
K4			HF115F
K5			HF115F
K6			HF115F
LED1		CHIPLED_1206	
LED2		CHIPLED_1206	
LED3		CHIPLED_1206	
LED4		CHIPLED_1206	
LED5		CHIPLED_1206	
LED6		CHIPLED_1206	
LED40		CHIPLED_1206	
LED41		CHIPLED_1206	
OK1		PC817SMT	Optokoppler
OK2		PC817SMT	Optokoppler
OK3		PC817SMT	Optokoppler
OK4		PC817SMT	Optokoppler
OK5		PC817SMT	Optokoppler
OK6		PC817SMT	Optokoppler
R1	1k	R1206	
R2	1k	R1206	
R3	1k	R1206	
R4	1k	R1206	
R5	1k	R1206	
R6	1k	R1206	
R7	1k	R1206	
R8	1k	R1206	
R9	1k	R1206	
R10	1k	R1206	
R11	1k	R1206	
R12	1k	R1206	
R40	1k	R1206	
R41	2k5	R1206	
REVERSE1_ON		2polig	2,54mm Screw Terminal
REVERSE2_ON		2polig	2,54mm Screw Terminal
T1	MMBT2222A	SOT23-BEC	NPN Transistor
T2	MMBT2222A	SOT23-BEC	NPN Transistor

TMS-Modul+2 - MDS

T3	MMBT2222A	SOT23-BEC	NPN Transistor
T4	MMBT2222A	SOT23-BEC	NPN Transistor
T5	MMBT2222A	SOT23-BEC	NPN Transistor
T6	MMBT2222A	SOT23-BEC	NPN Transistor
CU IN		2polig	5,08mm Screw Terminal
NT1 IN		2polig	5,08mm Screw Terminal
NT2 IN		2polig	5,08mm Screw Terminal
Slot1 OUT		2polig	5,08mm Screw Terminal
Slot2 OUT		2polig	5,08mm Screw Terminal
Analog1 IN		3polig	5,08mm Screw Terminal
Analog2 IN		3polig	5,08mm Screw Terminal
Digital Vers.OUT		2polig	5,08mm Screw Terminal
Steckleiste Rechts		13x2	2,54mm Stifteleiste gewinkelt
Steckleiste Links		13x2	2,54mm Buchseleiste gewinkelt

2,54mm Screw Terminals können auch gegen Stifteleisten gerade/gewinkelt ersetzt werden