



PRODUCT-DETAILS

07KT98-ETH

07KT98 Basic Module Ethernet AC31

0000	
0000	07KT98-ETH
001D	GJR5253100R0270
ABB0000	07KT98-ETH
00000(EAN)	4013614354038
0000	07KT98 Basic Module Ethernet AC31

0000	
ABB0000	07KT98-ETH
00000	Operation 0 ... +55 °C Storage -25 ... +75 °C
0000	8 channels, 0 ... +5V, -5 ... +5V, 10 bit +sign, 0 ... +10V, -10 ... +10V, 11 bit+sign, 0 ... 20mA, 4 ... 20mA, PT100 (2 or 3 wire), 12 bit, bipolar, the analog inputs are also usable as digital inputs
0000	4 channels, -10 ... +10V, 11 bit+sign, 0 ... 20mA, 12 bit
000	Germany (DE)
CS31-00	1
00000	85371091
00000000	2CDC121009D0202
00000 - CE	1SAD938504-0047
000000(EAN)	4013614354038
0000	1SAA960001-2401
00000000	Ethernet TCP/IP
0000	Spare_Parts
000	5.775 dm ³
00	1.62 kg
000000	2CDC121009D0202
0000	07KT98 Basic Module Ethernet AC31
00000	No
000000000	50 kHz
0	
001/0000	232 AI, 224 AO
001/0000	1040
00000000	1000 kB

00000000	1000 kB
00000000	Flash EPROM
00000000	Flash EPROM, non-volatile RAM, SMC
00000	1 piece
0000/O00	0
0000/O00	8
0000DC 24V00	24
0000DC 24V00	16
00000000	2
00000000	K
0000	1 piece
0000	0.5 A
0000 (U out)	24 V DC
1000 00	1.1 kg
100000	1 case
0000	1
0000	New
0000	24 V
0000	85 mm
0000	07KT98
00	07KT98 Basic Module Ethernet AC31
0000	1.62 kg
00000000	Spare_Parts
0000	AC1131
000	No
0000	Yes
RoHS00	1SAA960003-4401
RoHS00	No declaration needed
000000	piece
0000100	RS232 / Proqraming, Modbus Master or slave
0000200	RS232 / Modbus Master or slave, ASCII
0000	07KT98-ETH:AC31,Prog.Logic Controller
001000000000 065000000350000	0.07 ms
0000	Menden, Germany Ladenburg, Germany
0000	Screw Terminals, Pluggable
UL00	1SAA960000-1601
WEEE 00	Product Not in WEEE Scope

□□

□□□□ □□

→ □□□

→ AC31 □□□□□□

→ AC31 □□PLC□□