

Anzahl	Bestellnummer	Typ	
JD-rep Inh. Jörg Dapkus  Hasenkamp 22a 31139 Hildesheim		<a href="http://www.jd-rep.com">www.jd-rep.com</a>	Tel: +49 5121 267 359 E-Mail: j.dapkus@arcor.de
<b>System 2003 - module carrier</b>			
2	7BP702.0	2003 Module carrier for 2 modules incl. left and right side panel	
6	7BP703.0	2003 Module carrier for 3 modules incl. left and right side panel	
4	7BP706.0	2003 Module rack for 6 modules incl. left and right side panel	
<b>System 2003 - Central processor units</b>			
4	7CP474.60-1	2003 Central unit 100 KB SRAM, 512 KB FlashPROM 24 VDC, 12,6 W Power supply 1 RS232 interface 1 CAN interface CAN: isolated, networkable 4 slots for adaptation modules max. 208 digital / 80 analog Eas	

System 2003

2	7CP474.60-2	2003 Central processing unit, 750 KB SRAM, 512 KB FlashPROM 24 VDC, 12.6 W power supply 1 RS232 interface 1 CAN interface CAN: isolated, networkable 4 slots for adaptation modules max. 208 digital / 80 analog Eas	
1	7CP476.60-1	2003 Central processing unit 750 kB SRAM, 1.5 MB FlashPROM 24 VDC, 12.5 W Power supply 1 RS232 interface 1 CAN interface CAN: electrically isolated, network- compatible 4 slots for adaptation modules system bus for expansion modules max. 272 digital / 80 analog EAs	
<b>System 2003 - Bus Controller Module</b>			
3	7EX470.50-1	2003 CAN bus controller 24 VDC, 14.5 W power supply 2 CAN interfaces isolated, network ready	
1	7EX470.50-1	2003 CAN bus controller 24 VDC, 14.5 W power supply 2 CAN interfaces isolated, network ready	
1	7EX470.50-1	2003 CAN bus controller 24 VDC, 14.5 W power supply 2 CAN interfaces isolated, network ready	

System 2003

1	7EX470.50-1	2003 CAN bus controller 24 VDC, 14.5 W power supply 2 CAN interfaces isolated, network ready	
4	7EX290.50-1	2003 X2X Link Bus Controller, 24 VDC, 3.2 W supply, 1 X2X Link interface isolated, order field terminal 1 x TB712 separately !	
1	7EX481.50-1	2003 ETHERNET Powerlink - Bus controller, 1 ETHERNET Powerlink interface, 24 VDC, electrically isolated, Order field terminal 1* 0TB704.9 separately!	
<b>System 2003 - Analoginterface (AF) Module</b>			
4	7AF101.7	2003 Adapter module 4 slots for adapter modules	
<b>System 2003 - Digital input modules</b>			
3	7DI435.7	2003 Digital input module 8 inputs 24 VDC, 1 ms, sink/source Order field terminals separately!	
1	7DI439.7	2003 Digital input module 16 inputs 24 VDC, 1 ms, sink/source Order field terminals separately!	

System 2003

<b>System 2003 - Digital output modules</b>			
1	7DO138.70	2003 Digital output module, 8 outputs 24 VDC, 0,5 A, short circuit proof, thermal overload protection, adaptation module, order field terminal TB712 separately!	
1	7DO435.7	2003 Digital output module 8 FET outputs 24 VDC, 2 A each output opt. usable as input Order field terminals separately!	
<b>System 2003 - Digital mixing modules</b>			
2	7DM435.7	2003 Digital mixer module 8 inputs 24 VDC, 1 ms, sink/source 8 transistor outputs 24 VDC, 0.5 A Order field terminals separately!	
3	7DM465.7	2003 Digital mixer module 16 inputs 24 VDC, 1 ms, sink 16 transistor outputs 24 VDC, 0.5 A Order field terminals separately!	
<b>System 2003 - Analog input modules</b>			

System 2003

1	7AI351-70	2003 Analog input module 1 input, +/- 10 V or 0 to 20 mA 12 bit + Vz. Adaptation module Order field terminal 1 * 7TB712.x separately!	
7	7AI354.70	2003 Analog input module 4 inputs, +/- 10 V, 12 bit + Vz. Adaptation module Order field terminal 1 * 7TB712.x separately!	
2	7AI774.70	2003 Analog input module 4 inputs, 0 to 20 mA, 12 bit Adaptation module Field terminal 1 * TB712.x order separately!	
<b>System 2003 - Analog output modules</b>			
2	7AO352.70	2003 Analog output module 2 outputs, +/- 10 V or 0-20 mA, 12 bit Adaptation module Order field terminal 1 * 7TB712.x separately!	

<b>System 2003 - Temperature modules</b>			
10	7AT351.7	2003 Analog input module 1 input, PT100 (3-wire connection) -200 to +850 degrees C Adjustment module	
1	7AT352.7	2003 Analog input module 2 inputs, PT100 (3-wire connection) -200 to +850 degrees C Adjustment module	
7	7AT352.70	2003 Analog input module 2 inputs, PT100 (3-wire connection) -200 to +850 degrees C Adjustment module Order field terminal 1 * 7TB712.x separately!	
<b>System 2003 - Communication modules</b>			
11	7IF311.7	2003 Interface module 1 RS232 interface Adjustment module	
2	7IF361.70-1	2003 Interface module 1 RS485 interface potential separated and networkable transmission protocol: PROFIBUS-DP Adjustment module	
<b>System 2003 - Counting and positioning modules</b>			

System 2003

1	7NC161.7	2003 Encoder module input frequency 100 kHz incremental or absolute, 32 bit Encoder supply 5 VDC or 24 VDC Adjustment module	
---	----------	--	--