

• Full Line Catalog W5

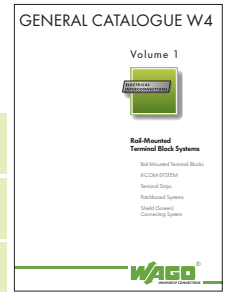
Volume 3




• Components for Automation

• **WAGO I/O SYSTEM**
Interface Modules

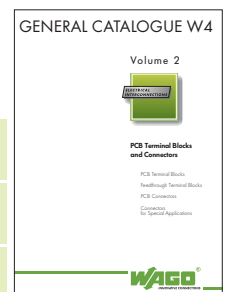
CONTENTS GENERAL CATALOG W4, VOLUME 1



VOLUME 1














1	TOPJOB®S rail-mounted terminal blocks with CAGE CLAMP®S connection
2	Front-entry rail-mounted terminal blocks
3	COMPACT rail-mounted terminal blocks
4	Miniature rail-mounted terminal blocks
5	topJob® rail-mounted terminal blocks
6	Rail-mounted terminal blocks with side-entry
7	Function terminal blocks
8	FIT CLAMP rail-mounted terminal blocks with IDC connection
9	X-COM®-System
10	Modular terminal blocks and terminal strips
11	Patchboard systems, busbar terminal blocks
12	Shield (screen) connecting system
13	
14	Accessories
15	Technical section

CONTENTS GENERAL CATALOG W4, VOLUME 2



VOLUME 2

1	PCB terminal blocks		
2	Pluggable PCB connectors		
3	Feedthrough terminal blocks		
4	PCB connectors MULTI CONNECTION SYSTEM MICRO 100% protected against mismatching	Pin spacing 2.5 mm/0.098 in	Cross section 0.08 mm ² - 0.5 mm ² /AWG 28 - 20
5	MULTI CONNECTION SYSTEM MINI 100% protected against mismatching	3.5 + 3.81 mm/0.138+0.15 in	0.08 mm ² - 1.5 mm ² /AWG 28 - 14
6	MULTI CONNECTION SYSTEM MIDI 100% protected against mismatching	5 / 7.5 mm/0.197+0.295 in	0.08 mm ² - 2.5 mm ² /AWG 28 - 12
7	MULTI CONNECTION SYSTEM MIDI Standard design	5 / 5.08 mm/0.197+0.2 in 7.5 / 7.62 mm/0.295+0.3 in	0.08 mm ² - 2.5 mm ² /AWG 28 - 12 0.08 mm ² - 2.5 mm ² /AWG 28 - 12
8	X-COM® connectors for PCBs	5 mm/0.197 in	0.08 mm ² - 4 mm ² / AWG 28 - 12
9	WINSTA connectors for PCBs	10 mm/0.394 in	2 x 0.5 mm ² - 4 mm ² / AWG 20 - 12
10	Connectors for special applications		
11	Accessories	Marking material Tools	
12	Technical section	Approvals Technical information	Index of item numbers Index of products WAGO companies and representations

1		Modular I/O SYSTEMS IP 20 – Series 750, 753, 758, 759 IPC, fieldbus couplers/controllers, I/O modules with fixed/pluggable wiring and variable number of digital/analog inputs/outputs, safety, EEx i, software and accessories	1
2		Block I/O SYSTEM IP 67 – Series 755 Fieldbus components with fixed number of digital inputs/outputs	2
3		Modular I/O SYSTEM IP 67 – Series 767 WAGO speedway – the new performance class	3
4		AS Interface I/O SYSTEM IP 20/67 – Series 751 Slaves with fixed number of digital inputs/outputs and power supply units	4
5		Sensor/Actuator Boxes IP 67 – Series 757 M8 and M12 passive distribution boxes	5
6		Cables and Connectors IP 67 – Series 756 Accessories to Series 751, 755, 757, 767	6
7		Wireless Technology Bluetooth and EnOcean components for Series 750, 770 and 789	7
8		Interface Modules – Series 286, 287, 288, 289, 786, 787, 788, 789, 859 Relays, optocouplers, temperature transducers, current flow monitoring modules and interface modules	8
9		Overvoltage Protection – Series 280, 286, 792 Overvoltage protection components	9
10		Power Supplies – Series 288, 289, 787, 859 Power supply units, DC/DC converters and accessories	10
11		Empty Housings and DIN-Rail Mounting Carriers – Series 286, 288, 786, 789, 859 Empty component housings for building custom circuits	11
12		Accessories – Series 206, 210, 249, 790, 810 Tools, carrier rails, shield (screen) connection system, marking systems (ProServe) and DeviceNet	12
13		Technical Section Support, directives, standards, specifications, technical explanations, item nos., index, production information, product training and WAGO worldwide	13