







KATALOG PRODUKTÓW WISI

STACJE CZOŁOWE


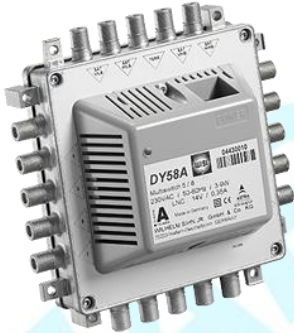


001	Obudowa OH 50 / OH 40		LINK Instrukcja obsługi
002	Panel OH 76		LINK Instrukcja obsługi
003	Panel OH 76F		LINK Instrukcja obsługi
004	Panel OH 77 / OH 77D		LINK Instrukcja obsługi




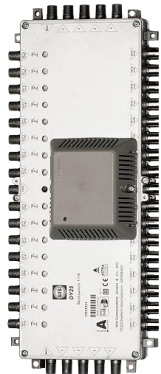
005	Panel OH 79 / OH 79D	 A vertical metal panel with a handle and a grid of circular holes. It features a 'DVB-T/C' label and an 'AV D' logo. A gold medal award is visible at the bottom right, reading 'ZŁOTY MEDAL ETD 2012'.	LINK Instrukcja obsługi
006	Panel OH 85	 A vertical metal panel with a handle and a grid of circular holes. It features a 'DVB-S' label and 'A' and 'B' labels.	LINK Instrukcja obsługi
007	Panel OH 85H	 A vertical metal panel with a handle and a grid of circular holes. It features a 'DVB-S2' label and 'A' and 'B' labels.	LINK Instrukcja obsługi
008	Panel OH 86	 A vertical metal panel with a handle and a grid of circular holes. It features a 'DVB-T/C' label and 'A' and 'B' labels.	LINK Instrukcja obsługi





009	Panel OH 88H	 A silver metal panel with a handle and several ports. The top left corner is labeled 'DVB-S/S2' and has two ports labeled 'A' and 'B'.	LINK Instrukcja obsługi
010	Panel OH 89	 A silver metal panel similar to the OH 88H, but with a different top section labeled 'DVB-T/C'.	LINK Instrukcja obsługi
011	Modulator A/V OH 38	 A silver metal panel with a handle and several ports. The top left corner is labeled 'A/V' and has ports for 'L', 'R', 'L', 'R', and 'B'. The bottom left corner is labeled 'UH 38'.	LINK Instrukcja obsługi
012	Programator OH 41	 A white handheld device with a small LCD screen at the top. Below the screen is a power button and a directional pad. The device is labeled 'WISI SAKKOMPAKT II' and 'Control Unit'.	LINK Instrukcja obsługi





013	Zdalny monitoring OH 51		LINK Instrukcja obsługi
014	CHAMELEON		LINK Specyfikacja techniczna Ulotka Broszura
015	TANGRAM		LINK Prospekt
OPTYKA CATV			
016	Nadajnik optyczny LT 53		LINK Instrukcja obsługi
017	Nadajnik optyczny LT 54 1000		LINK Instrukcja obsługi





018	Odbiornik optyczny LR 81		LINK Instrukcja obsługi
019	Odbiornik optyczny LR 26A		LINK Instrukcja obsługi
020	Węzeł optyczny LR 82		LINK Instrukcja obsługi
021	Węzeł optyczny LR 54 / LR 55		LINK Instrukcja obsługi






022	Węzeł optyczny LR 43 / LR 63		LINK Instrukcja obsługi
MULTISWITCHE			
023	Multiswitch DY 56A / DY 58A		LINK SKLEP Karta katalogowa Instrukcja obsługi
024	Multiswitch DY 54B / DY 56B / DY 58B		LINK SKLEP Karta katalogowa Instrukcja obsługi
025	Multiswitch DY 12 / DY 16		LINK SKLEP SKLEP Karta katalogowa Instrukcja obsługi


026	Multiswitch DY 44A / DY 46A / DY 48A	 A silver rectangular multiswitch with 48 ports. The top surface is labeled 'DY48A Multipatch 5/8 passiv' and 'WILHELM SWAN JR. GmbH & Co. KG'. It features a barcode and various certification logos.	LINK Karta katalogowa Instrukcja obsługi
027	Multiswitch DY 04 / DY 06 / DY 08	 A silver rectangular multiswitch with 8 ports. The top surface is labeled 'DY08 Multipatch 5/8 passiv' and 'WILHELM SWAN JR. GmbH & Co. KG'. It features a barcode and various certification logos.	LINK SKLEP Karta katalogowa Instrukcja obsługi
028	Multiswitch DY 94A / DY 96A / DY 98A	 A silver rectangular multiswitch with 96 ports. The top surface is labeled 'DY96A Multipatch 5/8 passiv' and 'WILHELM SWAN JR. GmbH & Co. KG'. It features a barcode and various certification logos.	LINK SKLEP Karta katalogowa Instrukcja obsługi
029	Multiswitch DY 25A	 A silver rectangular multiswitch with 25 ports. The top surface is labeled 'DY25A Multipatch 5/8 passiv' and 'WILHELM SWAN JR. GmbH & Co. KG'. It features a barcode and various certification logos.	LINK Karta katalogowa Instrukcja obsługi

030	Multiswitch DY 26A		LINK Karta katalogowa Instrukcja obsługi
031	Multiswitch-Wzmacniacz VS 94 / VS 95		LINK Karta katalogowa Instrukcja obsługi
032	Multiswitch-Wzmacniacz DY 50A		LINK Karta katalogowa Instrukcja obsługi
033	Multiswitch-Wzmacniacz DY 90A		LINK Karta katalogowa Instrukcja obsługi

034	Zasilacz multiswitchowy DY 55		LINK Karta katalogowa Instrukcja obsługi
035	Złącze F-Quick DV 49A		LINK Karta katalogowa
036	Rezystor / Izolator galwaniczny DV 25		LINK Karta katalogowa
WZMACNIACZE			
037	Wzmacniacz VX 81 / VX 82		LINK Karta katalogowa Instrukcja obsługi

038	Wzmacniacz szerokopasmowy VX 86 / VX 87		LINK Karta katalogowa Instrukcja obsługi
039	Wzmacniacz szerokopasmowy VX 26 / VX 29 4032		LINK Karta katalogowa Instrukcja obsługi
040	Wzmacniacz VX 24 / VX 25		LINK Karta katalogowa Instrukcja obsługi
ELEMENTY PASYWNE			
041	Splitter DM 12A		LINK

042	Splitter DM 13A	 A silver metal splitter with three ports. The top port is labeled 'IN' and the two bottom ports are labeled '10 dB'. The device is marked with 'WISI DM 13', '47-2300 MHz', and '10 dB'. It also features a CE mark and a Z 481 certification logo.	LINK
043	Splitter DM 14A	 A silver metal splitter with three ports. The top port is labeled 'IN' and the two bottom ports are labeled '10 dB'. The device is marked with 'WISI DM 14', '47-2300 MHz', and '10 dB'. It also features a CE mark and a Z 481 certification logo.	LINK
044	Splitter DM 16B	 A silver metal splitter with four ports. The top two ports are labeled '10.5 dB' and the bottom two ports are labeled '12.5 dB'. The device is marked with 'WISI DM 16', '40-2100 MHz', and '10.5 dB'. It also features a CE mark and a Z 481 certification logo.	LINK
045	Odgałęźnik DM 51	 A silver metal splitter with one top port labeled 'OUT' and two bottom ports labeled 'IN'. The device is marked with 'WISI DM 51 1010', '5-2400 MHz', and '11dB'. It also features a CE mark and a Z 481 certification logo.	LINK
046	Odgałęźnik DM 52	 A silver metal splitter with one top port labeled 'OUT' and two bottom ports labeled 'IN'. The device is marked with 'WISI DM 52 2050', '5-2400 MHz', and '11dB'. It also features a CE mark and a Z 481 certification logo.	LINK

047	Odgałęźnik DM 54		LINK
-----	------------------	--	----------------------

DIOMAR®