

# **Datasheet**

### **Accessories**

#### Interfaces

Туре	Image	Order-No.
AS4 Interface AS4: Analog interface (0 - 10 V for actual values and set value), control inputs (24 V / DC), status outputs (relay)		01Y001
AS4F Interface AS4F: Analog interface like AS 4, but with faster signal processing and special functions		01Y021
AS6 Interface AS6: Analog interface like AS 4, but with three set value inputs for a gliding U-, I-, P-control * not for all devices suitable		01Y061
Profibus To connect to the Profibus DP		01Y160
RS232/485 All-purpose connection for various digital devices		01Y181
EtherCAT : All-purpose connection for various digital devices		01Y170



#### **Interface Combiner**

Туре	Image	Order-No.
Interface Combiner AM 2/3 For the parallel operation of three power supplies with analogue interface AS4	S Marchan Community (Maley )	50Y242
Interface Combiner MS 4 Up to four identical power supplies can be switched together and be operated as a "Master-Slave combination".	0	50Y245
Interface Extension S 4 For the Extension of the MS 4 – with the Extension S 4 up to eight same power supplies can be combined	Without illustration	50Y246

# Test Oszillator

Туре	Image	Order-No.
Test Oszillator OT 40 With this device, the frequency and the pulse-off time for SD 351 can be set independently of one other. The perfect values for frequency and pulse-off time can be determined during a test operation.	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	50Y401



### **Master Oszillator**

Туре	Image	Order-No.
Master Oszillator OM 20 For synchronization of 2 up to 5 pulse generators, type SD 150 or SD 300	AD Service Country (Country (C	50Y301
Master Oszillator OM 1  For synchronization of pulse generators, type SD 30 – SD 351, with a frequency range from 1 – 4 kHz	100 4110	50Y421
Master Oszillator OM 2 For synchronization of pulse generators, type SD 30 – SD 351, with a frequency range from 6 – 20 kHz	100 to 10	50Y422
Master Oszillator OM 3  For synchronization of pulse generators, type SD 30 – SD 351, with a frequency range from 12 – 40 kHz	12 19 19 19 19 19 19 19 19 19 19 19 19 19	50Y423
Master Oszillator OMV Pre-set oscillator for the operation of pulse generators, type SD 351, with customized frequency and break time (order on request)	Without illustration	50Y410



# Display

Туре	Image	Order-No.
HX-Display Indication of status information and actual values for voltage, current and power (switchable)	Without illustration	01Y100
Master Display MD 4 Operation display for up to four units in parallel operation, pre-installed in cabinet or, optionally, orderable	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50Y261
Master Display MD 8  Operation display for up to eight units in parallel operation, pre-installed in cabinet or, optionally, orderable	Without illustration	50Y262
Pulser Display PD 1 Operation display for pulse generators, pre-installed in cabinet or, optionally, orderable		50Y280

# **Cathode Clamp Diode**

Туре	Image	Order-No.
Cathode Clamp Diode D300 Prevents voltage reversal during arc suppression		50Y001



#### **Remote Control RC 4**

Туре	Image with Order-No.
Remote Control RC 4 Robust remote control for ADL devices with an analogue AS4 -interface	06Y401

## Stecker

Туре	Image with Order-No.	Image with Order-No.
GS 60 – GS 150  Mains input and DC output	03Y020	03Y040
GX 50 – GX 150  Mains input and DC output	03Y220	03Y240
GSW 100 – GSW 300 / HX 150 – HX 350 / HXF 150 – HXF 300  Mains input and DC output	03Y120	03Y140
HX to Pulse Generator  Mains input and DC output	03Y060	03Y080



## **Water Couplings**

Туре	lmage with	Order-No.
Festo Push-in fittings Water conncetions on the device side	04Y100	04Y100 (nur HX)
Walther Water Couplings CT-003 Water conncetions on the customer side	04Y420	04Y440

# **Magnetic Valve**

Туре	Image with Order-No.	
Magnetic Valve For controlling the temperature of the cooling water for power supplies with integrated magnetic valve control	04Y030	



### Cable

Туре	Image
Output cable 2-wire, shielded	
Cable for Bipolar Pulse Generators SB	

Туре	Technical Data	
JZ-600Y-CY Special cable to connect power supplies to cathodes or other loads. The cable is suitable for all DC-power supplies and pulse generators up to an output voltage of 1000 V.	Temperature range: Nominal voltage: Test voltage: Minimum bending radius:	- 5° C bis + 80° C 0.6 / 1 kV 4000 V 10 x Outer diameter

Cable assembly	Cable- cross section mm²	Outer diameter mm	Weight kg / km	Order- No.
Cu-stranded wire blanc, fine wired PVC-wire insulation Shielding braid made of tinned CU-wires PVC-outer sheath	2 x 1.5	10.6	162	E015-0019
	2 x 2.5	12.1	272	E015-0224
	2 x 4	13.8	306	E015-0194
	2 x 6	15.2	420	E015-0193
	2 x 10	18.6	845	E015-0217
	2 x 16	22.4	1150	E015-0204
	24 x 1.5	24.9	1241	E015-0247





© 2022 ADL Analoge & Digitale Leistungselektronik GmbH. Alle Rechte vorbehalten.

ADL products are constantly improved. ADL therefore reserves the right of make technical changes without prior notice or obligation. To the best of knowledge, the information contained in this product presentation (short version) is the most accurate available at the date of the current edition. The information is not binding.

Kundenberatung