WHDN High Power Water Cooled Resistor



The WHDN style resistors are mainly used in marine applications as brake resistors for winches, steering an propulsion (dynamic positioning). Depending on the needed power rating the WHDN resistors have a tank with a diameter ranging from 100mm to 300mm. The length is also dependent on the requested power rating and can be up to 3000mm. In same power ratings you may choose between a short resistor with a large diameter or vice versa. WHDN resistors are cooled with fresh water or a mixture of water-glycol. Depending on the water flow a suitable size water connector is selected. In principle, any water connection style the customer desires can be used.

Inside the water tank a number of steel tube resistor elements are fitted. This way a simple star or delta configuration is possible but also a load bank with different power steps.

The connections are done in a stainless steel connection box. The number and size of the cable glands can be according customer specifications.

The WHDN resistors are made completely from stainless steel, for salty environments we recommend to use AISI316 steel.

WHDN are high power, liquid cooled resistors, mainly used in marine applications. Wherever there is regenerative energy, brake resistors are used to dissipate the surplus energy.

WHDN steel tube resistors are used in applications for winches, steering systems and propulsion systems. Because of there high continuous load capability they are also used in dynamic position systems.

Construction

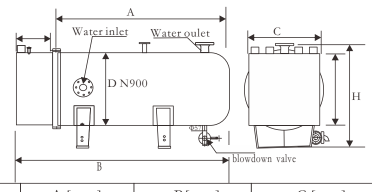
Inside a stainless steel tank steel tube resistor elements are fitted. The elements are sealed with special epoxy resin to ensure high and stable resistor insulation values. The tank is fitted with water connection flanges than can be made in any style, ac-cording to the customers specifications. A special circulation system forces the water flow to be as effective as possible for optimum cooling.

Main characteristic are:

- I . Construction made completely in AISI 304 or AISI316
- II. Protection degree IP66
- III. Continuous power range from 25kW to 1.3MW
- IV . Operated pressure 12 bar
- V. Working voltage up to 1800 VDC.

SHENZHEN KWX ELECTRONICS CO., LTD Http://www.kwxcom.com

Dimensions



Туре	A [mm]	B[mm]	C [mm]	H [mm]
WHND100	1.000-1.700	A+150	220	270
WHND150	1.100-2.400	A+200	300	450
WHND200	1.200-3.000	A+250	600	700
WHND250	1.600-3.000	A+250	800	900
WHND300	1.850-2.700	A+350	980	1400

Applications And Ratings

Туре	Ohm value $[\Omega]$	Power Pn [kW]	Limit element voltage	Weight [kg]
	<u>± 5%</u>			
WHND100	2 - 60	25-80	2500	36-70
WHND150	2-40	80-180	2500	110-140
WHND200	1-30	150-450	2500	170-220
WHND250	1-15	280-600	2500	250-350
WHND300	1-15	600-1300	2500	350-450

Performance Characteristics

Insulation resistance	all types	$\geq 1.000 \text{ M}\Omega @ 5.000 \text{ VDC}$
	WHDN 300	$\geq 200 \text{ M}\Omega @ 5.000 \text{ VDC}$
Dielectric strength		3.500 VAC @ 50Hz 1 min
Protection degree		Ip66
Working pressure	all types	6 bar
	WHDN 300	8 bar
Cooling		Water/Water-glycol

SHENZHEN KWX ELECTRONICS CO., LTD Http://www.kwxcom.com