RoHS





Direct Water Cooled Wirewound Resistor



DESIGN SUPPORT TOOLS

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FEATURES

- · Direct cooling without heatsink
- Excellent power / volume ratio
- Multi resistive element option
- Material categorization: for definitions of compliance please see www.vishav.com/doc?99912

APPLICATIONS

- Filter resistor
- Snubber resistor
- · Discharge resistor

STANDARD ELECTRICAL SPECIFICATIONS				
GLOBAL MODEL	POWER RATING P _n ⁽¹⁾ W	RESISTANCE RANGE Ω	TOLERANCE ± %	
DCRF 38 x 178	1500	0.56 to 4.7	5, 10 ⁽²⁾	
DCRF 38 x 224	3000	1 to 9.1	5	
DCRF 38 x 270	4500	1.5 to 15	5	
DCRF 38 x 316	6000	2 to 20	5	
DCRF 38 x 362	7500	2.4 to 24	5	
DCRF 38 x 410	9000	3 to 27	5	

Notes

(1) Water inlet temperature 65 °C with 40 % mono ethylene glycol, flow rate 8.33 l/min

(2) 5 for value \geq 1 Ω , 10 for value < 1 Ω

TECHNICAL SPECIFICATIONS			
PARAMETER	UNIT	RESISTOR CHARACTERISTICS	
Temperature coefficient	ppm/°C	100 ppm/°C (typical)	
Maximum working voltage	V	Up to 3600 V	
Operating temperature range	°C	-55 to +120	
Water conductivity	μs/cm	< 2	

GENERAL CHARACTERISTICS					
Core	Ceramic, stainless steel				
Winding	NiCr alloy (direct in water)				
Hydraulic plugs	Stainless steel				
Coating	None: ceramic nude				
Ohmic values	E24 (for other values consult us)				
Inductance	Refer to Inductance curves (see Fig. 3)				
Cooling	Deionized water (1); coolant mixtures up to 60 % mono ethylene glycol				
Operating pressure	1 bar to 6 bars				
Test pressure	15 bars				
Flow	8.33 l/min to 16 l/min (see Fig. 2)				
CTI index	> 600				
Creeping distance	On request				

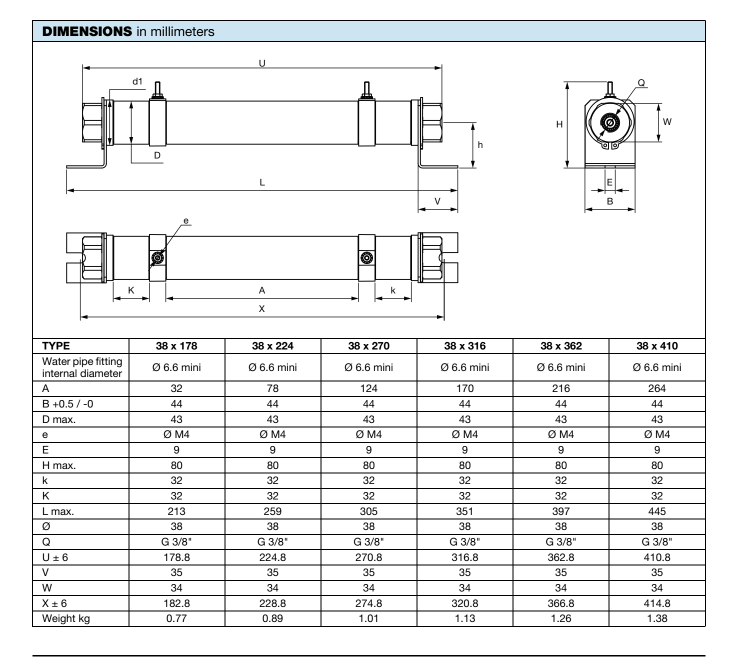
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GENERAL CHARACTERISTICS			
Clearance distance	On request		
Dielectric strength V _{RMS} (50 Hz / 1 min)	8000 V ⁽²⁾		
Partial discharge	For free partial discharge version please consult us		
Electrical connections	M4 rod (tightening 2 Nm max.)		
Mounting	Minimum 5° angle from horizontal (see "Mounting Recommendation")		
Overload	2 × P _n 60 s (θ _{65 °C} at 8.33 l/min)		
Endurance	1200 h; P _n 30 s / 30 s; variation < 5 % (MCB laboratory condition)		
Pressure drop	Refer to "Pressure Drop" curves (see Fig. 4)		

Notes

- (1) Water conductivity must be permanently controlled to remain under 2 µs/cm. The cooling mixture must remain homogeneous without any liquid or solid foreign element. Use appropriate filter with regenerating mixed bed resin device
- (2) Resistor filled with deionized water (conductivity < 2 μS/cm)





POWER DISSIPATION

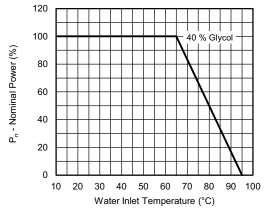


Fig. 1 - Power vs. Water Inlet Temperature $P_n = f$ (Water Inlet Temperature), Flow Rate = 8.33 l/min

Fig. 1 - Power vs. Water Inlet Temperature

FLOW RATE

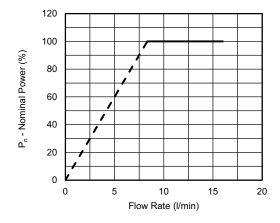


Fig. 2 - Power vs. Flow Rate $P_n = f$ (Flow Rate), Water Inlet Temperature = 65 °C

INDUCTANCE

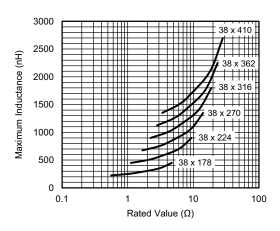


Fig. 3 - Inductance vs. Ohmic Value Maximum Inductance (may Vary for Particular Rated Values)

PRESSURE DROP

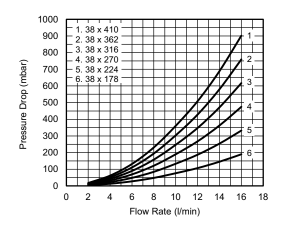
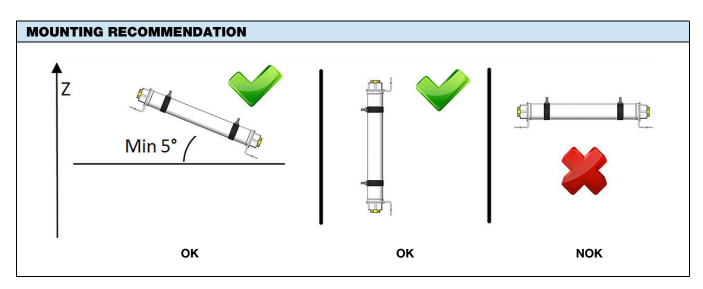


Fig. 4 - Pressure Drop vs. Flow Rate 40 % of Mono Ethylene Glycol at 20 °C



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ORDERING INFORMATION					
DCRF	38 x 178	U56	± 10 %	XXX	BO12
MODEL	STYLE	RESISTANCE VALUE	TOLERANCE	CUSTOM DESIGN	PACKAGING
			± 5 % ± 10 %	Optional On request: special value, multiple resistor, etc.	

GLOBAL PART NUMBER INFORMATION					
D C R F 3 8 1 7 8 0 R 5 6 K B 8 7 9 1 2 3 4 5 6					
1	2	3	4	5	6
PRODUCT TYPE	TYPE	RESISTANCE VALUE	TOLERANCE	PACKAGING	INDUSTRIALIZATION NUMBER
DCRF	38178 38224 38270 38316 38362 38410	The first three digits are significant figures and the last specifies the number of zeros to follow, R designates decimal point. $ 4R7 = 4.7 \ \Omega $ $ 0R56 = 0.56 \ \Omega $	J = 5 % K = 10 %	B = box Box quantity depends of model and size	3 specific digits (if applicable)



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