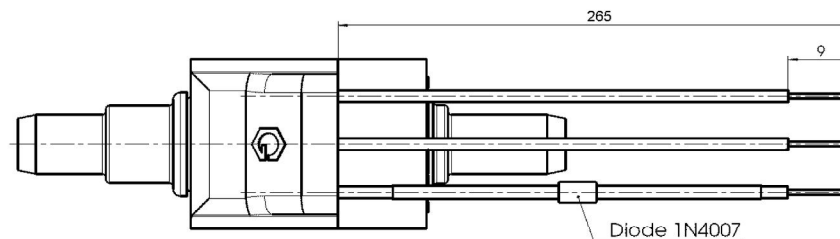


Technische Daten (technical data):

Staudruck (back pressure) max.: 0,04 MPa
 Fördermenge (flow rate): 250-300 ml/min
 Saughöhe (suction lift) max.: 0,1m
 Spannung (voltage): 230V
 Frequenz (frequency): 50-60 Hz
 Leistungsaufnahme (input power): 18 W
 Einschaltdauer (on-time): 100%ED / 20°C
 Gewicht (weight): 78g
 Umgebungs- und Flüssigkeitstemperatur (ambient and liquid temperature): 1°-50°C

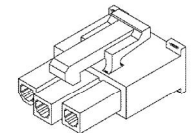
Die angegebenen Werte wurden unter den folgenden Bedingungen gemessen (the values were given under the following conditions):

- stabilisierte Stromquelle (stabilised power source) 230 V
- Wasser bei (water at) 20°C
- Saughöhe (suction lift): 0,1 m
- Drucklos (at zero pressure)
- Pumpe kalt (pump cold)



Schutzschlauch um alle 3 Adern ca. 230 mm (cable protective tube around all 3 wires approx. 230 mm)

3x MOLEX 5556-T Female Crimp Terminal Art. Nr. 39-00-0038



MOLEX Steckerbuchse (Receptacle) Art. Nr. 39-01-4031

Alle technischen Änderungen bedürfen der Zustimmung von KÄRCHER (all technical changes have to be approved by KÄRCHER)

Maße werden besonders geprüft especially checked dimensions

Erstmusterprüfung first sample examination

Werkstoff material / substance	Algemeintoleranzen general tolerances DIN ISO 2768-mK	Projection E	Oberfläche / surface EN ISO 1302						
Halbzeug semi finished product	Tolerierung / toleration DIN ISO 8015	dimensions in mm	Material-Nr. / material no.	6.473-522.0					
Werkstoffbez. / mat. designation	Schweißtechn. / welding techn.	document	number	type	version	status	scale	sheet	of
	geprüft checked	Pumpe_Gotec	5164388	5DR	00	PN	1:1	1	1
Datum date	Gezeichnet drawn by	Gepreift checked by	Normgeprüft std. checked by	Änderung / Engineering change		Ersatz für / replaces			
2008-02-21	AW04121	AW04121	-----	index	Anzahl / count	number	Datum / date	index	
				0	0	2013122			

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