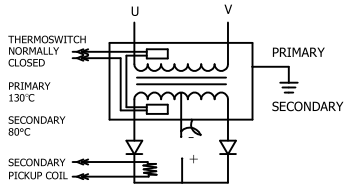


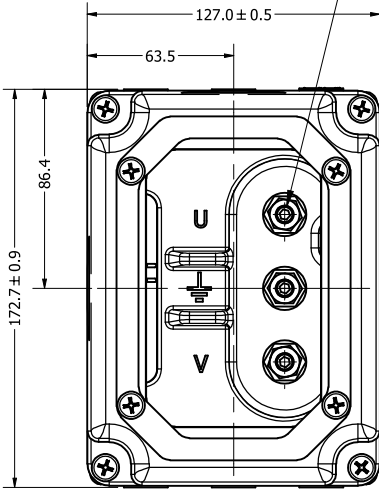
KVA @ 20% DUTY CYCLE	MODEL NUMBER	KVA @ 50% DUTY CYCLE	PRI V / FREQ	V/SEC	TURNS RATIO	MAX. Δ P	FLOW RATE	MAX WEIGHT
158	TDC-5583	100	650/1000	9.0	72:1	10 PSI (.69 BAR)	6 LPM	15 KG



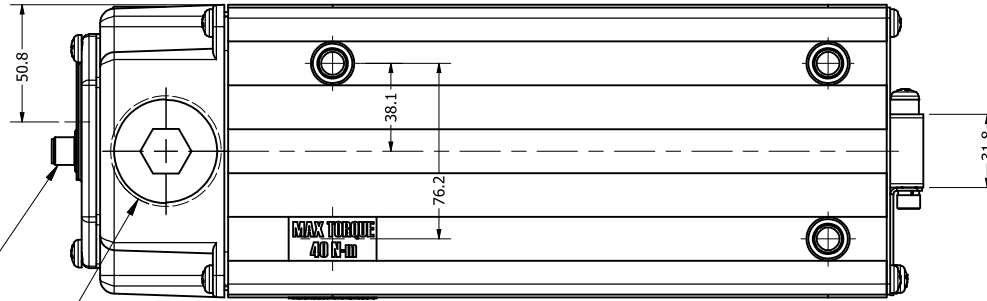
TRANSFORMER CASE MUST BE GROUNDED. TRANSFORMER WILL BE SHIPPED WITH A JUMPER CONNECTING SECONDARY CENTER TAP TO CASE. USER MUST PROVIDE APPROPRIATE GROUNDING OF SECONDARY CIRCUIT. FOR APPLICATIONS ABOVE A 20% DUTY CYCLE, CONTACT ROMAN MANUFACTURING FOR ASSISTANCE.



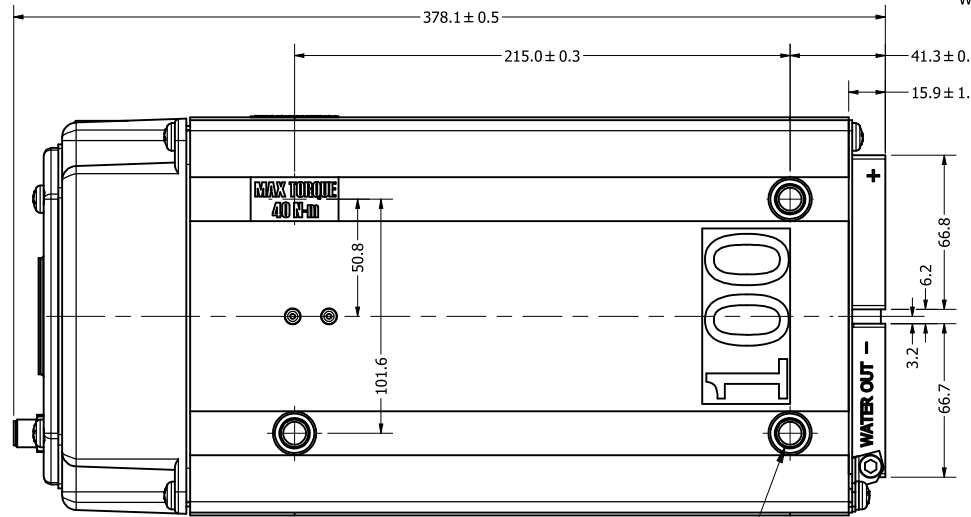
PRIMARY CONNECTION  
M8x1.25 - 6g STUD 3X



VIEW SHOWN WITH COVER REMOVED



PRIMARY OPENING  
1 1/2 - 11.5 NPT 3X

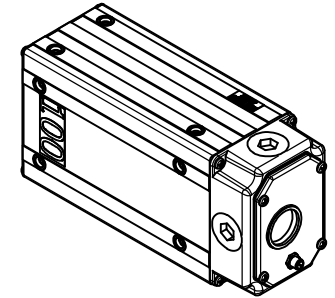


MOUNTING HOLES

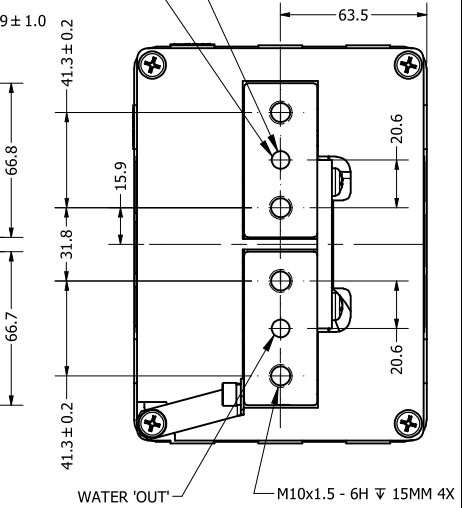
□ Ø11.5MM ▽ 4.5MM  
M10x1.5 - 6H ▽ 13.5MM 16X  
MAX TORQUE 40 N·m

NOTE:  
SEE RC-5583 FOR RATING CURVE  
SEE LC-5583 FOR LOAD CURVE

ALL DIMENSIONS IN MILLIMETERS



WATER CONNECTION (2) PLS USE 10MM I.D. O-RING 30°C MAX INLET TEMP.



NOTE\*  
The secondary terminals of this device are intended as an electrical connection only. Applications must be designed to minimize any forces applied to the secondary terminals, this can be accomplished by transferring forces to a structural member.

W	UPDATED LABEL	BCC	KLY	7/17/2019
V	REVERSED WATER IN AND OUT	BCC	RD	10/15/2018
U	ADDED LABEL	BCC	KLY	10/5/2018

REV	DESCRIPTION	DATE
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SCALE:	NONE	DETAILER:	rhowerman
DATE:	2/17/2005	DESIGNER:	bconner
		APPROX WEIGHT:	N/A

<b>POWER SUPPLY</b>	
ISO 22829 TYPE S	DRAWING NUMBER: <b>5583-1</b>

