

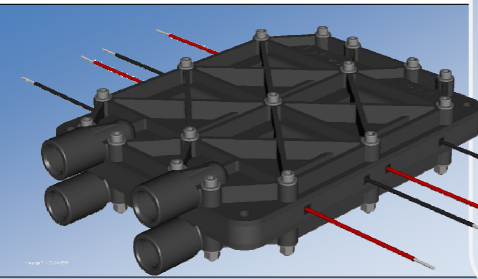
## Multi applicable liquid to liquid Cooling-unit

# Datasheet TCT 4-PP-15V7A

This cooling engine from the Power-Pack series has 4 Peltier elements working together for producing a <u>Top level Cooling performance</u> for many applications. The 2 liquid circuits have patented direct surface contact with the Peltier elements. Together with the internal turbulators they create an optimal heat transfer from the element to the liquid to create maximum cooling performance. The Peltier elements inside are mounted in a flexible carrier for extended durability

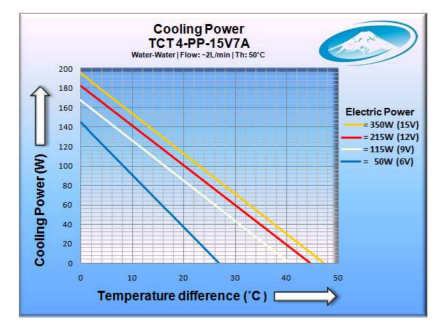
and making the Power Pack series suitable for shocking and vibrating applications.

### Specifications TCT 4-PP-15V7A



- ✓ Compact and lightweight
- ✓ High performance
- ✓ Durability & Reliability
- ✓ No CFC's
- ✓ Shock proof
- ✓ Cooling and heating
- ✓ Freedom of heat expel
- ✓ Silent operating
- ✓ Accurate temperature control
- ✓ Environmental friendly
- ✓ Discretional mounting
  - Discretional operating
- Stationary parts

Number of peltier elements:	4	
Type of peltier elements:	15V / 7A	
Dimensions normal TCT	182 x 125 x 40,5 mm	7.17 x 4.92 x 1.59 in
Dimensions twisted TCT (TW)*	204 x 125 x 40,5 mm	8.03 x 4.92 x 1.59 in
Tube connections	G 1/4	1/4 " BSP
Weight	500 g	1.10 lb
Max. Test pressure	2,5 bar	36 PSI
Spacer	0,5 mm	0.0197 in



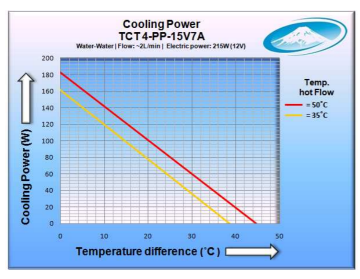
Performance			
Advised operating voltage	12VDC		
Maximum operating voltage	15VDC		
Qcool max (15V)	195W	665 BTU/hr	
Qwarm min (15V)	350W	1194 BTU/hr	
ΔT max	47°C	84,6°F	
COP max (6V)	2,9	290%	
COP max (9V)	1,5	150%	
COP max (12V)	0,9	90%	
COP max (15V)	0,6	60%	
Noise level	0 dBA		
Degree of protection	IP54	IP67(sealed unit)	

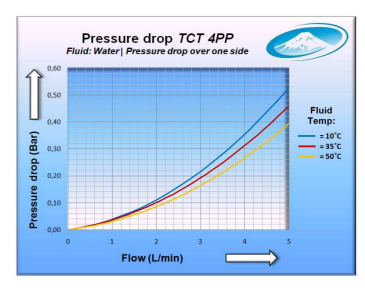




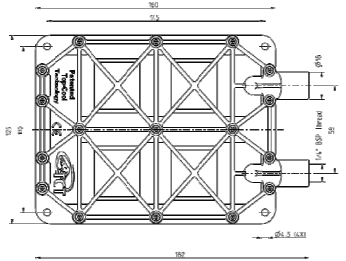


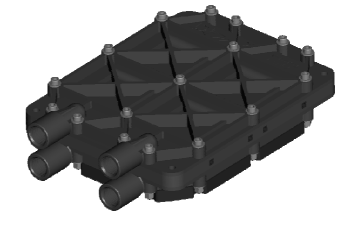




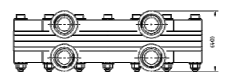


#### **Normal TCT**









#### Distance X

For a normal unit without a spacer

If the unit contains spacers (height on previous page)

#### 22 mm / 0.87 in

X = 22 + Spacer Height (mm)

X = 0.87 + Spacer Height (in)

#### \*Twisted TCT (TW)

