

SkelStart

24V



ULTRACAPACITORS HAVE MULTIPLE BENEFITS OVER BATTERIES



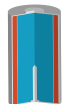
ULTRACAPACITOR-BASED SPACE TECHNOLOGY THAT STARTS YOUR ENGINE

ULTRACAPACITORS USE ELECTRIC FIELD (FAST)



- + ALMOST INSTANT CHARGING AND DISCHARGING
- + HIGH POWER
- + LOW ENERGY
- **+ NOT TEMPERATURE SENSITIVE**
- LONG LIFETIME

BATTERIES USE A CHEMICAL REACTION (SLOW)



- SLOW CHARGING AND DISCHARGING
- + LOW POWER
- + HIGH ENERGY
- **+ TEMPERATURE SENSITIVE**
- + SHORT LIFETIME

THE SKELSTART ENGINE START MODULE ALWAYS PROVIDES THE STARTING POWER, WHILE BATTERIES HANDLE ALL THE OTHER LOADS.

ADVANTAGES & DISADVANTAGES







HIGH POWER (FOR STARTING)







HIGH ENERGY (FOR HOTEL LOADS)







ZERO TO FULL IN MINUTES







LONG LIFETIME (1 000 000 CYCLES)







WORKS IN EXTREME TEMPERATURES





The same technology is used by ESA, which means it has been tested for the harshest environment possible - space.

SkelStart is based on Skeleton Technologies' industry-leading SkelCap ultracapacitors, which have the highest power and energy density on the market. This advantage carries over to SkelStart, making it the most powerful engine start module on the market.

WHAT DOES IT MEAN FOR THE USER?

RELIABLE STARTING

- Much higher peak power than batteries can provide
- Temperature won't affect starting power
- Starting power even with "dead" batteries – If SkelStart energy is used, it needs only 18V to be recharged again. SkelStart will be fully charged in few minutes.

FUEL CONSUMPTION DECREASE

- No need for idling to charge the batteries
- Measured example: Idling fuel consumption from 6% to 2% = 400L/year

BATTERY LIFETIME INCREASE

- Starting power doesn't come directly from batteries
- More energy stored by the end of the work day
- Battery lifetime will be increased
 1.5 2x

NO HASSLE -ONE TIME INVESTMENT

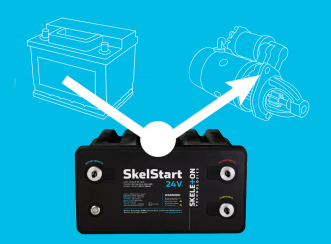
 Lifetime 1M cycles, no maintenance needed

REAL LIFE USE CASE:

"I used to idle my truck almost every day while I was cooking or watching TV - just to avoid surprises the next morning. Having SkelStart is like having an ace in my back pocket - whatever the weather, or the status of my batteries, I can still start the truck. I can also feel the engine cranking much faster now. I got SkelStart installed on a 2011 Scania R620 that I plan to replace in few years - thankfully SkelStart has a long lifetime, so I can just install it to my next truck."

- Rainer, Lundens Frakt. Göteborg, Sweden.





SKELSTART EASY INSTALLATION

Skelstart is installed between the batteries and the starter, which means the batteries are disconnected from the starter.

Skelstart will always provide the starting power for the engine, and the batteries will only need to provide energy for lights, air conditioning, heating, etc.

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SPECIFICATIONS

SkelStart 24V	Unit	
Cold Cranking Amps (CCA)*	Α	1206
Maximum Peak Current (0.4 sec current)	А	4353
Peak Power**	kW	104
Charged full voltage	V	28.2
Energy	Wh	35
Rated Capacitance	F	320
Individual Cell Capacitance	F	3200
Charging current	А	16 (max)
Continuous input voltage range	V	18-32
Continuous input voltage range with specified charge time	V	23-32
Recharge time (from 0 V)	min	10
Operating temperature	Deg ^o C	-40 to +65
Standby current draw	mA	<10
Dimensions	mm	328 L x 171 W x 241 H
Weight	kg	8.5

^{*} Based on 1s ESR

^{**} Based on 10ms ESR