



# ENABLING NEW IDEAS IN HUMAN MOBILITY

TE provides products and solutions for rFlight and any other tech-forward team. From sensors, to connectors, to anything else they need, see what is going into the future of flight.



## MiniMRP SYSTEM

Standard avionics format/  
easy install/compact & lightweight/  
distributed architecture.



## KILOVAC HIGH POWER/ VOLTAGE CONNECTORS

1000V-1000A ready for high  
power full electrical solution.



## RAYCHEM POWER FEEDER CABLES

Designed for high temperature/  
engine environments.



## SENSORS

Monitor engine, flight controls,  
safety, environmental conditions.  
Designed for size & weight  
reduction. Power management  
and control.



## COPALUM TERMINATIONS

Especially for full electrical  
solution requiring high  
electrical power.



## CANBUS ASSEMBLIES

Allow high speed connection,  
exchange lots of information.



## HARSH ENVIRONMENT CONNECTORS

Small form factors, lots of  
inserts available accommodate  
fiber optic, power and signal options.

\*Products are for reference only and may vary in the final vehicle design.



## ADVANTAGES OF RFLIGHT

rFlight will change what personal transportation is and what it can do.

### COMPACT

Being smaller than a car, it will fit in any standard garage or parking space

### DEPLOYABLE

Smaller take off and landing area than any winged aircraft

### EASY TO OPERATE

Easier to fly than a conventional helicopter

### REACH

Able to access remote terrain which is inaccessible to any land vehicle

