

Sustainability:

Powering a Greener Future

Sustainability stands as a fundamental pillar of the micro-mobility revolution, **extending beyond eco-friendly transportation to encompass significant social and economic impact.** It marks a shift in transportation paradigms and a proactive response to the challenges posed by rapid urbanization, population growth, and socioeconomic disparities.

Sustainability in micro-mobility extends beyond environmental conservation to embrace product longevity and operational efficiency. Hirose connectors, designed with exceptional precision and durability, enhance the lifespan of micro-mobility devices and minimize maintenance. This leads to less waste and increased resource efficiency. An example is **our FH62 series connectors, which feature a One Action FH™ design for easy and swift flex circuit connections.** This simple yet efficient design, besides reducing assembly time and costs, contributes to the development of durable and cost-effective micro-mobility solutions.



FH62 Series

“ Our connectors contribute to both environmental preservation and socio-economic fairness. As the micro-mobility industry navigates towards a greener future, Hirose continues to innovate, creating products that are in sync with this sustainable vision. ”

