

M-4

M-III M-II

TOYO ELECTRIC CORP.

TOYO ELECTRIC CORP. MECHATROLINK-II (Under development)

Features

Space Optical Transfer Unit corresponding to MECHATROLINK-II. I realize the reliable wireless communication that was not able to be realized in infrared rays by the wireless communication of the electric wave method.

Space Optical Transfer Unit for MECHATROLINK suggests "the ultimate wiring that can solve problems such as guidance of the wiring or the extension of the communications distance-saving" for the FA device in the next generation.



Specifications

Item	Specifications
Control method	A Optical repeater by MECHATROLINK- II
Transmission rate	10Mbps
Power voltage	Rated voltage : 24VDC
Connected to	MECHATROLINK- II I/F
Transmission distance	from 0.2m to 100m

Note: The sale time / a model / the price is undecided because of a product is under development examination inside now.

Contact Information

TOYO ELECTRIC CORP.

ELECTRIC DEV. 1-39 HIKISAWA KAGIYA-CHO KASUGAI-CITY Aichi, TEL: +81-568-88-1181 FAX: +81-568-88-3086

480-0393, Japan

URL: http://www.toyo-elec.co.jp/en/

