Custom order information sheet

Ferrofluid

DUMPER

Location		
Phone Number	Fax	e-mail
Name	 Departmer	nt
1. Useage	Purpose Aerospace	☐ Marine vessel ☐ Automobile ☐ others ()
	Items you checked ☐ Ne	ew project □ Replacement □ others()
	Please fill it out if you alread	dy know what to order. (
2. Specifications	Stroke	S mm
	Damping number	f Hz
	Damping coefficient	C N·S/cm
		Critical damping coefficient C c N·S/cm
	Operation speed (Max.)	V cm/S
	Frequency of use	☐ General ☐ Emergency
	Operation direction	☐ Updown ☐ Horizontal ☐ Diagonal
	Size condition	☐ Nothing ☐ You have
		diameter: under:mm length: under:mm
		☐ Electric magnet ☐ Permanent magnet
	Type of magnet	On-State (with magnetic field):
		Off-State (without magnetic field):
	Weight of vehcle	KN
3. Using location	Using position	☐ inside ☐ outside
	Atmosphere	☐ Dust ☐ Fume ☐ Salt water
	Temperature condition	°c ∼ °c
	Electricity condition	☐ You have V A (AC / DC) ☐ Nothing
4. Paint color	Munsell sign	No. (Normal : Black Munsell : N1)
5. Others	Material condition	☐ You have () ☐ Nothing
	Lead time	\sim (Design proposal) \sim (Tested of Dumper)
	Price	\sim (Prototype) \sim (Sales volume)
Remarks		
Internal use		
		Format number: F72001-2MCFD R1
		TOTTIAL HAITIDGE TELEVIOLD IVE



Ferrotec Corporation

5th Floor, Nihonbashi Plaza Building 2-3-4, Nihonbashi, Chuo-ku, Tokyo, 103-0027, Japan TEL: **+81 (0)3 3281 8808** (switch) FAX: **+81 (0)3 3281 8848** Mail address: **ffsales@ferrotec.co.jp** Division: **Magnetic Material**