◆Model Line up Fixed rail width type

Model (FK-505 Standard screw)	Nominal screw sizes (d)	Screw length (L)			
		Minimum length			Maximum length
		Single screw	Screw with spring washer	Screw with spring +flat washer	Maximum lengur
FK-514	1.4	1.4	_	_	
FK-517	1.7	1.6		_	
FK-520	2.0	1.8	3.0	5.0	
FK-523 **	2.3	2.5	4.0	5.0	
FK-526	2.6	2.8	4.0	6.0	18.0
FK-530	3.0	3.0	4.0	6.0	
FK-535 **	3.5	3.5	6.8	8.0	
FK-540	4.0	4.0	6.8	8.0	
FK-550	5.0	5.0	8.0	10.0	

^{*}All products are manufactured upon receipt of orders. For delivery dates, please make inquiries to below sales agents.

(unit : mm)

Available screw type

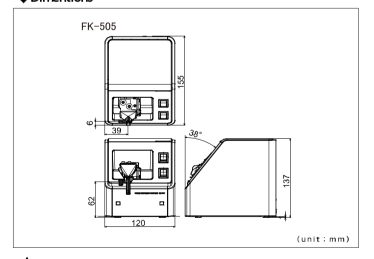
	FK-505 Series
Nominal screw sizes	9 rail variations (1.4~5.0)
Screw type	Machine screw, Tapping screw
Shape of screw head	JCIS : Pan-head - Type1, Type2, Type3
(+ shaped screw top)	JIS : Pan-head, binding, truss, brazier, flat, pan-head with collar, w/t spring washer, w/t spring washer and washer
Material	Ferrum, or material attaching to magnet

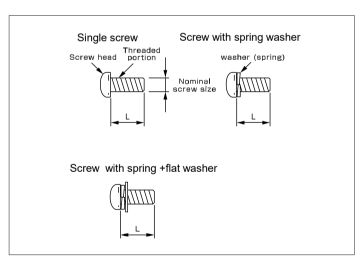
[%] Caution : Please note no correspondence to the screw other than the above-mentioned.

Specifications

	FK-505 Series		
Input Voltage	DC12V 200mA		
AC adaptor	AC100-240V 50/60Hz 12V, 3A		
	AC cable (accessory)		
DC plug	EIAJ Type		
Outside dimentions	120(W)×155(D)×137(H)mm		
Mass (Main unit only)	FK-505 1.1Kg		
Continuous screw supply speed	Applox. 1.5 sec per one screw (+P M3.0×8)		
screw transfer method	Inclined rail type		
Working environment	+10∼+30°C(no condensation), Less than 1,000m above sea level		
Storage temperature	−10∼+50°C(no condensation)		
Noise level	66 cB		
Operating Environment	Indoor use only		

Dimentions





⚠ Safety Precautions : To use the product safely, read and understand the contents of the instruction manual before use.

● Standards, specifications and appearance are subject to change due to continual improvements without prior notice. ● Indicating below is for using in European countries.

This apparatus intended for use in industrial environments. The apparatus shall not be used in the residential, commercial and light- industrial environment. It must not be connected to public power supply systems. It is only intended for use inside industrial power supply network.

Distributor

Entrust Corporation

Entrust International (Hong Kong) Co., Ltd] Unit 807, 8/F, Fo Tan Industrial Centre, No.26-28 Au Pui Wan Street, Fo Tan, Shatin, New Territories-Hong Kong tel. +852-3521-0916 fax. +852-3521-0915

[Head Office]

6F, 1-25-13, Higashigotanda, Shinagawa-ku, Tokyo,

141-0022, Japan

http://www.entrust-group.co.jp