



TRANSIT UEJ

LOW ENERGY
SWING DOOR
OPERATOR



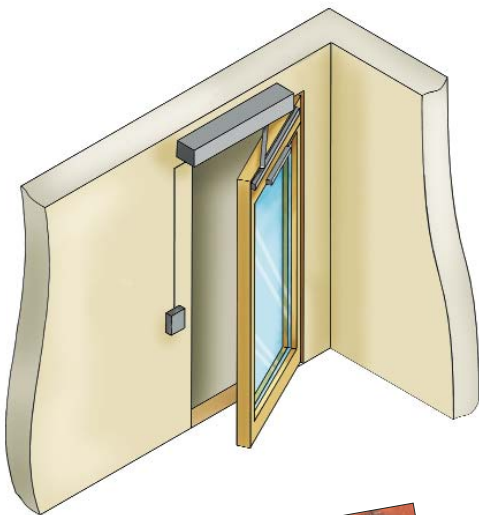
TRANSIT UEJ

LOW ENERGY SWING DOOR OPERATOR



Complies with ADA accessibility guidelines

For added convenience and accessibility the door operator can be activated, for instance, by a push button switch, a manual push, a remote control or simply use it as a manual door. This creates a barrier free access to assist the physically challenged.



Ideal for retail, institutional, or office building applications, the TRANSIT UEJ low Energy Swing Door Operator is a low cost, easily adjustable automatic door system. It has exceptional long lasting performance, and meets ANSI standard A156.19 that specifies opening and closing speed as well as force requirements. The operator comes fully assembled and is shipped as a complete unit.

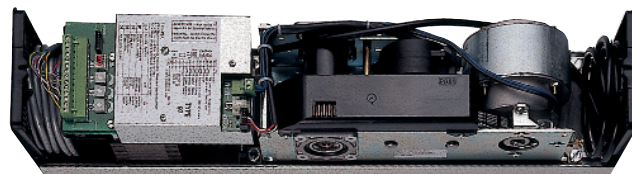
The TRANSIT UEJ is both an automatic and manual swing door operating system. It is adaptable to virtually any existing swing door and thereby provides barrier free access to assist the physically challenged. The power open and spring close operator is applicable to interior and exterior doors up to 48" in width and weighing up to 220 pounds.

The operator has fully adjustable opening and closing speeds as well as an adjustable hold open timer. The TRANSIT UEJ electro-mechanical drive system eliminates costly maintenance features associated with messy fluids from hydraulic units, and hidden costs of

pneumatic units such as the need for remote air compressors and pneumatic tubing.

The TRANSIT UEJ has several outstanding features. It is a non-handed operator which results in application flexibility. It is a surface mounted side load operator which makes for easy access to the operator. This provides for ease of maintenance and adjustment as well as a quick and trouble free installation. Superb quietness is achieved through the use of rubber vibration isolation pads. The door cannot be free-wheeled in windy conditions as the operator employs a unique rack and pinion compression spring design. Also, an integrated gear tooth arm and shaft design eliminates arm slippage and minimizes costly repairs commonly found on competitive operators. Design control feature will accommodate 24 VDC radio control receivers, push plates as well as 24 VDC electric strikes and magnetic locks.

To find out more about the TRANSIT UEJ low energy swing door operator or other DITEC products, please contact us for immediate attention.



Unit Size 4 9/16" X 5" X 31 1/2"
or 4 9/16" X 5" X 22 1/2"



DITEC AMERICA LLC.

12701 S. John Young Parkway, Suite 218, Orlando, Fl. 32837
Phone: (407) 888 0699 - Fax: (407) 888 2237
www.ditecamerica.com - ditecamerica@ditecamerica.com



ISO 9001
Cert. n° 0957