



Application: Rail Transit Systems

Function: Controls subway train door functions

Characteristics: Compatible with standard networks
Hermetically sealed, electromechanical relays used for safety and isolation
System's architecture utilizes LonWork
Part count minimized by use of highly integrated circuits
23 (expandable to 55) configurable I/O signals for easy adaptation to most door systems

Features: Maintenance diagnostics, trend/failure reporting and remote adjustment
Self-adjusting under any power condition
High reliability and very short repair time
"Integration ready" for future vehicle monitoring systems (VMS)
Software easily upgradable for new requirements or regulations
Lightweight, compact size



Featuring LEACH® power and control solutions
www.esterline.com

AMERICAS
6900 Orangethorpe Ave.
P.O. Box 5032
Buena Park, CA 90622

Tel: (01) 714-736-7599
Fax: (01) 714-670-1145

EUROPE
2 Rue Goethe
57430 Sarralbe
France

Tel: (33) 3 87 97 31 01
Fax: (33) 3 87 97 96 86

ASIA
Units 602-603 6/F Lakeside 1
No.8 Science Park West Avenue
Phase Two, Hong Kong Science Park
Pak Shek Kok, Tai Po, N.T.
Hong Kong
Tel: (852) 2 191 3830
Fax: (852) 2 389 5803

Data sheets are for initial product selection and comparison. Contact Esterline Power Systems prior to choosing a component.