EFS-L

Electronic Footswitches System, Low Power

Since 1994, more than 20,000 Transtech Electronic Footswitches have been installed on city buses in North America.

The EFS-L Series is a robust solution to replace standard electromechanical footswitches used to activate turn signal lights and provides several benefits over electromechanical footswitches.



HIGHLIGHTS

- · Maintenance free
- Heavy Duty design, to last the life of the bus (100% Stainless Steel and electronics encapsulated)
- · Easy to install and highly ergonomic
- · Resistant to water, snow, salt, soaps, oils, etc.
- · Weather proof connector and cable
- · Mechanically and electrically very robust

OVERALL DIMENSIONS

Excluding cable assembly: Length 8,60" x Height 4,67" x Depth 4,68"

MODELS & FEATURES						
Part Number	EFS-L5	EFS-L5S	EFS-L6	EFS-L6S	EFS-L4	EFS-L7
Operating Voltage	12V & 24V					
Load Voltage per Channel	12V & 24V					
Load Current per Channel	60mA	60mA	60mA	60mA	60mA	60mA
Number of Channels	2	2	2	2	2	2
Number of Status Output	2	2	2	2	2	2
IP67*	Х	Χ	Х	Χ	Χ	Х
Rear Cable Assembly	Χ	-	Χ	-	Χ	Χ
Short Cable Under Module	-	Χ	-	Χ	-	-
Read Threaded Studs for Bracket Mounting	Х	Х	-	-	Х	Х
Bracket for add'l switch	-	-	-	-	Х	Х

X = Included, O = Optional, F = Factory Selectable

© 2016 TRANSTECH INNOVATIONS INC.