Expansion Board

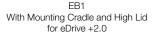
eDrive +2.0 Expansion Board Kit

Part No.	Description	For Use With	
eDrive +2.0 Expansion Board			
EB1	EB with Mounting Cradle & eDrive +2.0 High Lid	eDrive +2.0 Operator	
EB1-G	EB with Mounting Cradle only	GLMe2	
EB1-GL	EB with Mounting Cradle & GLMe2L High Lid	GLMe2L	
All remote access devices are compatible with eDrive +2.0 operators.			

Also compatible with mDrive and many other operators equipped with GLMe2 logic only. See below for details.







FB1-G With Mounting Cradle only for GLMe2



FB1-GI With Mounting Cradle and High Lid for GLME2L

Mechanical Logic Controls

Logic Controls for Operators with Mechanical Limits

Part No

Description

Mechanical Logic | Metal Enclosure | Integrated Control and Key Switch

GLMe2	Mech. Logic Control in metal enclosure with Auto & Auto/Manual modes
GLMe2N	GLMe2 (as above) with no neutral

Mechanical Logic | Plastic Enclosure | Separate Control

GLMe2L	Mech. Logic Control in plastic enclosure with separate C10A-4 control	
GLMe2NL	GLMe2L with no neutral	
GLMe2L-GPS15RK	GLMe2L inc. GPS15 Safety Beams & 2 x E960G Wireless Transmitters	
GLMe2L-GPS772RK	GLMe2L inc. GPS772 Safety Beams & 2 x E960G Wireless Transmitters	
GLMe2H	Mech. Logic Control for HD Operators in plastic enc. with integral C10A-4	

Provides full eDrive +2.0 logic to mDrive, HD, EHD, Fire Shutter and Sectional Operators as well as 3rd party operators with mechanical limits. Replacement key for key switch available. See page 17 for details.



GLMe2L

GLMe2L-GPS15RK



GLMe2L-GPS772RK





GLMe2H