

To: All Distributors
Regional Sales Managers and National Sales Manager

From: Parts Center



Model: Labrie Automizer, Expert; Wittke SuperDuty, Starlight

Subject: IFM Multiplex Module Identification

The IFM multiplex control system used in current production Labrie Automizer and Expert product models, as well as Wittke SuperDuty and Starlight product models, incorporate multiple control modules (referred to as "Nodes" in Labrie wiring diagrams) for the various electronic operations. Certain working parts of the control system, such as the control switch packs and the IFM display, are also control modules. The attached chart provides visual identification of the various modules, with their general location and corresponding LabriePlus part numbers.

Please keep in mind that these modules may require programming specific to the unit being serviced. The unit serial number should always be provided when ordering a module, so if necessary it may be preprogrammed correctly for plug-and-play installation.

Please contact LabriePlus at (800) 231-2771 with any questions or for further information.

Part No.	Node ID	General Location	Photo
ELM01220	Node 10	In-Cab (Cabin)	
ELM01260	Node 11	Display	
ELB05000	Node 12	Switch Pack (Strobe/Work Light, Tailgate Raise/Lower Switches In Pack, Other Switch Covers Not Included)	
ELB05100	Node 13	Switch Pack (Switch Functions Vary, Switch Covers Not Included)	
ELM01230	Node 20 (Harness Connector on One End Only)	Chassis Frame	
ELM01271	Node30 (Harness Connector on One End Only)	Tailgate	
ELM01210	Node 40 (Harness Connector on One End Only)	Side of Body	
ELM01200	Node 50/60 (Harness Connector on Both Ends)	Side or Front of Body	