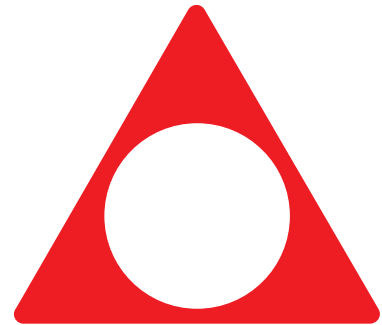
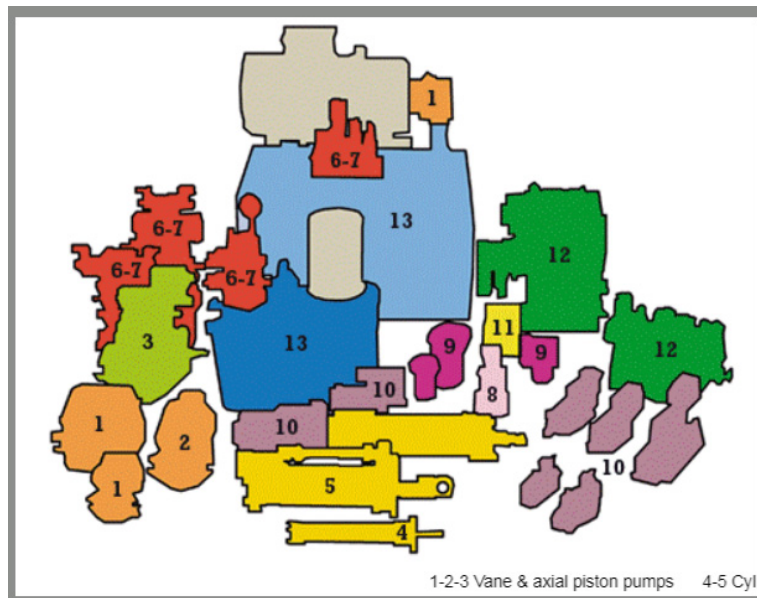


atos®



Distributed by Lynch Fluid Controls Inc.



Toll Free
Tel: 1 (888) 626-4365
Fax: 1 (800) 263-5807

Local & International
Tel: +1 (905) 363-2400
Fax: +1 (905) 363-1191

Canada (Headquarters)
1799 Argentia Road
Mississauga, Ontario L5N 3A2

USA
3790 Commerce Court, Suite 500,
North Tonawanda, NY, 14120

Electronics

Technical information		Table
User's guidelines	Basics for digital electronic drivers	G001
Resistance to environmental conditions	IP protection degree and mechanical resistance of drivers and transducers	G004
Digital drivers for proportional valves without transducers		
E-MI-AS-IR	DIN 43650 plug-in format	G020
E-BM-AS-PS	DIN rail mounting format EN 60715	G030
E-BM-AES	Full execution with optional fieldbus, DIN rail mounting format EN 60715	GS050
AEB AES	Basic and full executions for direct and piloted proportional valves without transducers - integral to valve format	GS115
Digital drivers for proportional valves with integral pressure transducer		
E-BM-RES	Full execution with optional fieldbus, DIN rail mounting format EN 60715	GS203
REB RES	Basic and full executions for direct and piloted proportional pressure valves with integral pressure transducer - integral to valve format	GS205
Digital drivers for proportional valves with transducer		
TEB LEB	Basic execution, for direct and piloted proportional valves with one (TEB) or two (LEB) position transducers	GS208
TES LES	Full execution, for direct and piloted proportional valves with one (TES) or two (LES) position transducers	GS210
TES-S LES-S	Full execution with alternated P/Q control for direct and piloted proportional valves with one (TES) or two (LES) position transducers	GS212
PES	Full execution with alternated P/Q control for PVPC-PES (PERS) pumps see sect. A tab A170	GS215
Programming tools and fieldbus		
E-SW-*	Programming software for Basic digital drivers with Serial / USB / IR communication or Full with fieldbus communication	GS500
Programming tools	USB adapters, Cross Cables and Bus line terminators for digital electronics	
Fieldbus	CANopen, PROFIBUS DP, EtherCAT and POWERLINK fieldbus characteristics of Atos digital drivers and controllers	GS510
Download area	Download of Atos software E-SW-BASIC or on-line web registration to access software, manuals and USB drivers update	Link
Analog drivers for proportional valves without transducers		
E-MI-AC	DIN 43650 plug-in format	G010
E-BM-AC	DIN 43700 Undecal connector for proportional valves	G025
E-ME-AC	Eurocard format	G035
AE	Integral-to-valve format	G110
Analog drivers for proportional valves with transducers		

E-ME-T	Eurocard format for direct and piloted proportional valves with one position transducer	<u>G140</u>
E-ME-L	Eurocard format for piloted proportional valves with two position transducers	<u>G150</u>
TE LE	Integral-to-valve format for proportional valves with one (TE) or two (LE) position transducers	<u>G200</u>
Electronic transducer and card holders		
E-ATR-8	Pressure transducers with amplified analog output signal	<u>GS465</u>
E-ATRA-7	Ex-proof pressure transducers with amplified analog output signal	<u>G466</u>
E-DAP-2	Electronic pressure switches with digital output signals and integral display	<u>GS470</u>
E-K-*	Card holders for Eurocard electronic drivers	<u>G800</u>
Supplementary components		
E-RI-TEST	Test adapter for proportional valves with integral electronics	<u>TG030</u>
08E001 E-RI-AE, AES E-RI-TE, TES E-RI-LE, LES	Electronic drivers in off-board execution, analog or digital	<u>TG040</u>
E-ME-T-2*H	Eurocard double format drivers for proportional directional valves with position transducer, analog	<u>TG170</u>
REB-N RES-N	Basic and full executions for direct and piloted proportional pressure valves with remote pressure transducer - integral to valve format	<u>TGS205</u>