SENCON

High Speed Driver Cards



DUAL CURRENT LACQUER SPRAY TIMER (LST - XX - DI) — Designed to drive the most advanced spray guns, including the latest MEG[™] guns. (Can also be used as a direct replacement for the old Sencon LST - xx - 3). Even if you are only considering future investment in MEG[™] guns, this upgrade will drive the existing solenoids until the new guns are installed. A simple internal adjustment switches between traditional and the more advanced gun designs.

REDUCES INACCURACIES AND WASTE IN CRITICAL PROCESS CONTROL APPLICATIONS

Capable of driving the most advanced spray guns currently available

BENEFITS

Suitable for use with 12 or 24 Volt DC solenoids of up to 40 Watt
Trigger inputs are sink or source selectable
14 Volt power rail and inhibit input provided
Three different driver boards available to fit a wide range of applications
Adjustable pick - up time from 5 to 35 ms
Adjustable hold voltage from 5 to 17 VDC

DUAL VOLTAGE LACQUER SPRAY TIMER (LST - XX - DV) — This system is a direct replacement for the original LST - xx - 30. The system accurately times and operates inside lacquer spray solenoids. It will drive up to 40 Watt DC solenoids, using dual voltage driving techniques for faster turn - on and turn-off.

LST-XX-DI FEATURES	LST-XX DV FEAT
For voltage operated DC solenoids up to 40 Watts or for the MEG™ gun	For DC solenoids up
Power supply does not droop or sag-instant recovery between sprays	Power supply does
The solenoid switching circuits are in the power module	The solenoid switch
Timer circuits are optically isolated, further protecting against false triggers	Timer circuits are op
The system has two INHIBIT inputs to force the guns off for servicing	The system has two

LST-XX DV FEATURES	
For DC solenoids up to 40 Watts.	
Power supply does not droop or sag—instant recovery between sprays	
The solenoid switching circuits are in the power module.	
Timer circuits are optically isolated, further protecting against false triggers.	
The system has two INHIBIT inputs to force the guns off for servicing.	

ORDERING INFORMATION				
PRODUCT	DESCRIPTION Please consult your local sales office for specific requirements			
213-10427-00	Dual Channel DV Solenoid Driver for use with Lacquer Spray Timers with thumb wheel adjustment. PLEASE NOTE : Not for use with digital timer modules.			
213-10427-01	Dual Channel DV Solenoid Driver for general purpose use. Two distinct DC trigger signals energize the corresponding solenoids.			
213-10427-02	Dual Channel DV Solenoid Driver for general purpose use. Dual acting.			
213-10427-05	Dual Channel DV Solenoid Driver for use with Digital Lacquer Spray Timers.			
213-10563-00	Dual Channel DI Solenoid Driver for use with Lacquer Spray Timers with thumb wheel adjustment. PLEASE NOTE : Not for use with digital timer modules.			
213-10563-01	Dual Channel DI Solenoid Driver for general purpose use. Two distinct DC trigger signals energize the corresponding solenoids.			
213-10563-02	Dual Channel DI Solenoid Driver for general purpose use. Dual acting.			
213-10563-05	Dual Channel DI Solenoid Driver. PLEASE NOTE: Only for use with digital timer modules.			
213-40375-00	Card cage: mounts directly to a panel using the built-in standoffs. Power supply connections provided.			
213-40375-01	Card cage: mounts to commercially available 3 - inch snaptrack. Power supply connections provided.			
213-40378-22	Power supply: 120VAC Input, 40/00 DC Output	40 Volt DC unregulated power supply with high current rectifier diodes and capacitive energy storage for peak inrush currents during the 'pick-up' phase. Supply rating is 70 Watts continuous duty with a much higher peak power rating.		
213-40378-23	Power supply: 230VAC Input, 40/00 DC Output	PLEASE NOTE: Most commercially available power supplies do not have the peak power capability required to operate high speed solenoids.		

NORTH & CENTRAL AMERICA

Tel +1 708 496 3100 Fax +1 708 496 3105 info@sencon.com

SOUTH AMERICA Tel +55 19 9 9659 0145 info@sencon.lat

EUROPE, ASIA, AFRICA, OCEANIA Tel +44 1905 827800 info@sencon.co.uk

Product details may change due to continual development. Please consult Sencon directly for the latest specifications.

www.sencon.com