

SQUARE D Instruction Bulletin

Bulletin No. 50006-365-15

April, 1994

Raleigh, NC, U.S.A.

Relays and Contactors

CA2 DN: LC1- D09..D32

INTRODUCTION

This Instruction Bulletin illustrates auxiliary contactors, contactors, interface modules and mounting. All other pertinent information is located inside the enclosure.



DANGER

HAZARDOUS VOLTAGE.

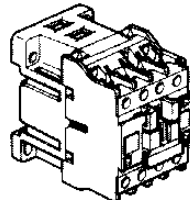
Disconnect all power before working on equipment.

Electrical shock will cause severe injury or death.

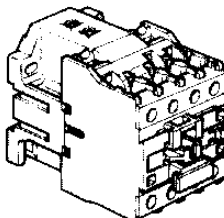
TENSION DANGEUREUSE.

Coupez l'alimentation avant de travailler sur le produit.

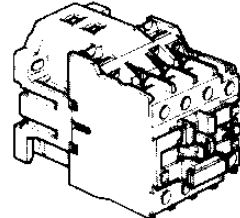
Electrocution peut causer de sévères blessures ou la mort.



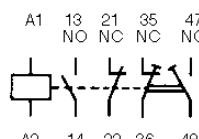
CA2 DN
LC1 DO9 / D12 / D18



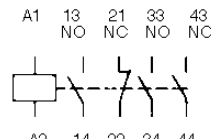
LC1 D25



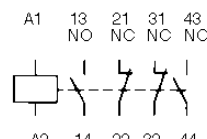
LC1 D32



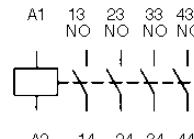
DC22



DN31



DN22



DN40

Figure 1 Relays, Contactors and Power Connections

Table 1 Selecting Interface Modules for Contactors

Contactors		VOLTAGE RANGE	LA1 D• LA2 D• LA3 D• LA6 DK	LA8 DN		
				50-60 Hz	80 to 110%	85 to 110%
CA2 DN LC1 D09 LC1 D80		50-60 Hz	•			
					•	•
		85 to 110%	•	•	•	•
				•	•	•

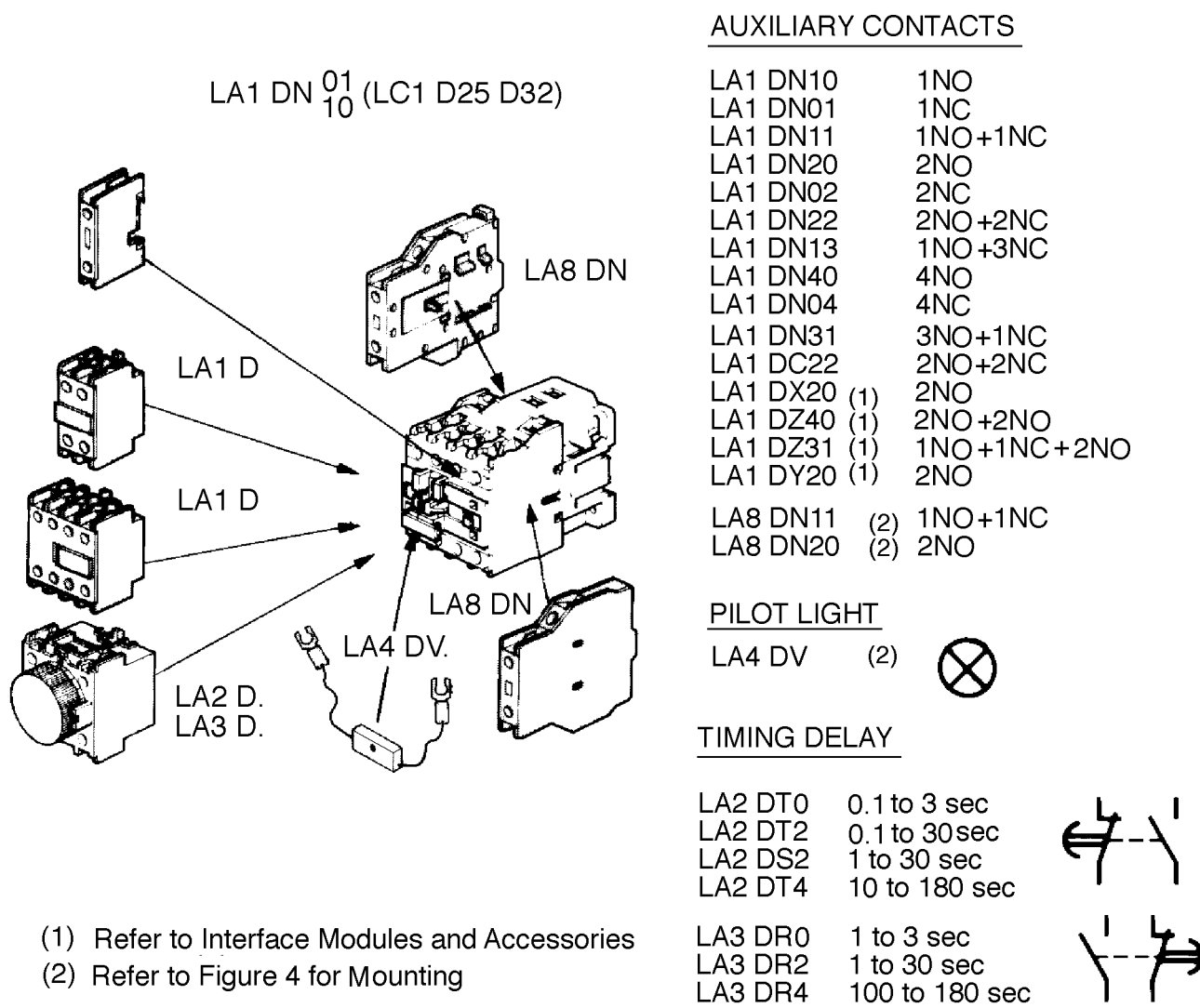
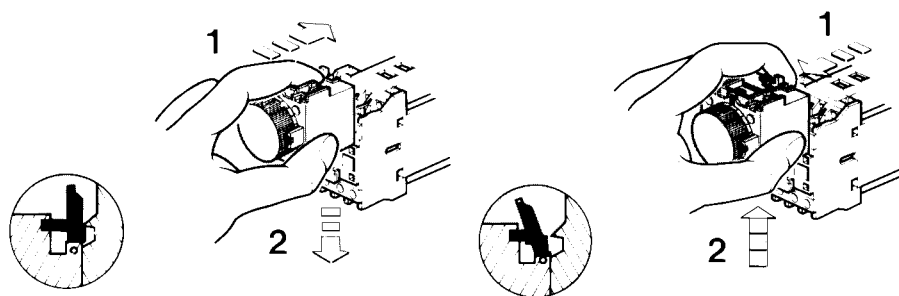


Figure 2 Interface Modules

INTERFACE MODULES AND ACCESSORIES

- LA1 DX/DY/DZ - Dust Tight
- LA6 DK - Mechanical Latch "Coil"
- LA4 DF/DW/DL - Interface Modules "Amplifier"
- LA4 DA/DE - Coil Suppressors
- LA4 DM - Three position accessory (Auto O Man)
- LA4 DT/DR - Delay on coil, energizing or de-energizing



(LC1 D25 D32)

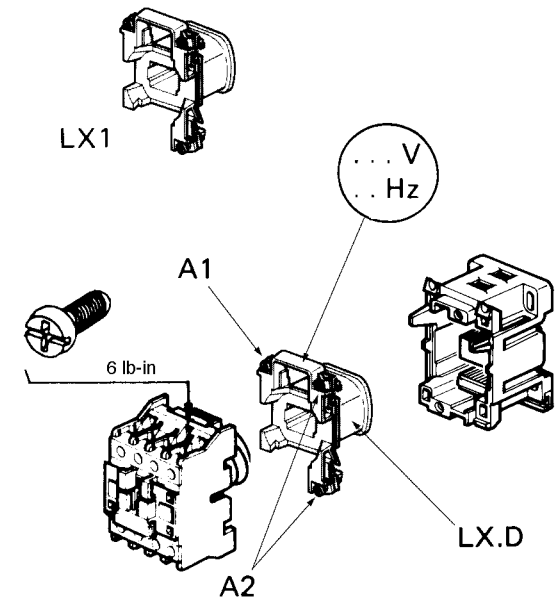
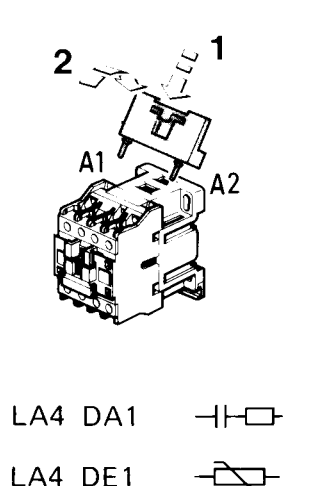
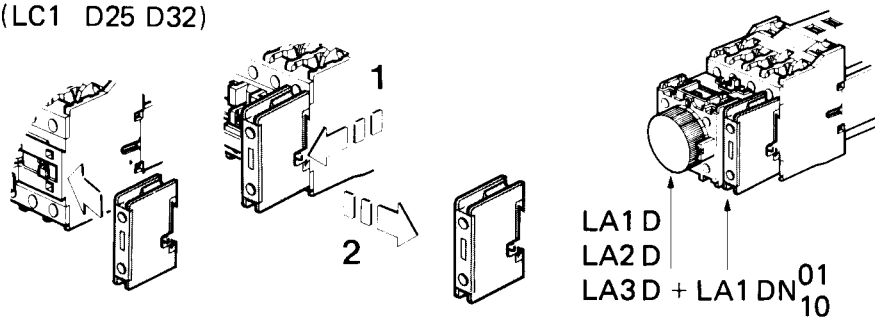


Figure 3 Mounting Interface Modules, Top Mounted Contact Block and Coil Suppressor to Contactors / Coil Replacement

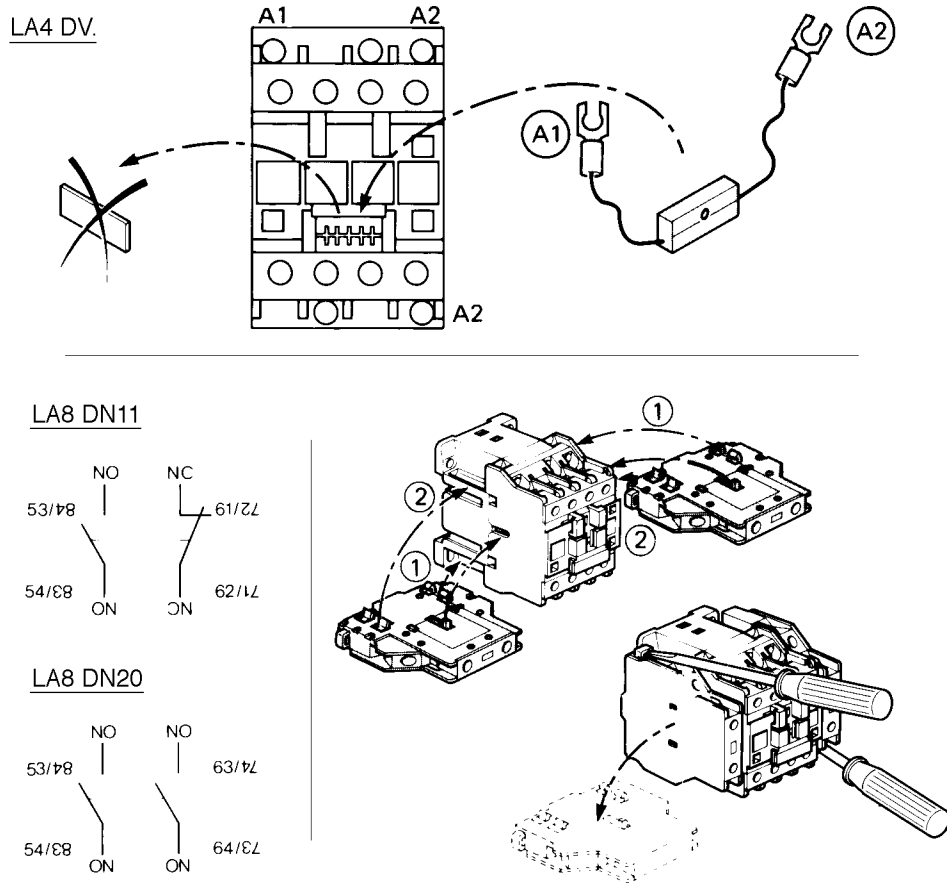


Figure 4 Mounting of Side Mounted Auxiliary Contact Block and Pilot Light to Contactor

PLEASE NOTE: Electrical equipment should be serviced only by qualified electrical maintenance personnel, and this document should not be viewed as sufficient instruction for those who are not otherwise qualified to operate, service or maintain the equipment discussed. Although reasonable care has been taken to provide accurate and authoritative information in this document, no responsibility is assumed by Square D for any consequences arising out of the use of this material.

NOTA: L'entretien doit être effectué par du personnel qualifié. Notez que ce bulletin ne contient pas d'instruction suffisante pour les personnes qui n'ont pas la qualification requise pour intervenir sur ces équipements. Bien que tout le soin nécessaire ait été apporté à la rédaction de ce bulletin afin qu'il fournit des informations exactes et précises, Square D décline toute responsabilité quant aux conséquences éventuelles qui pourraient subvenir suite à l'utilisation de ce matériel.