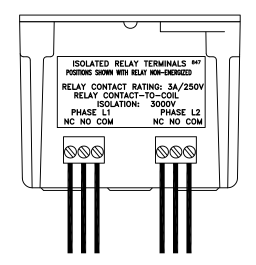
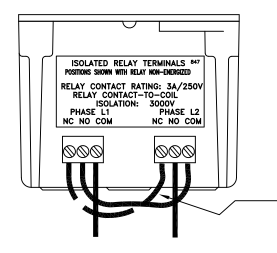
	<u> </u>									
REVISIONS										
LTR	DESCRIPTION	ECN NO.	DATE	APPROVED						
0	PRODUCTION RELEASE		4/17/97							
Α	CONNECTOR CHANGE		7/23/98	JAH						
В	MOVE POSTION OF WIRE TO NC INSTEAD OF NO	5742	5/13/05	MLH						
С	CORRECT SPELLING	6681	3/14/07	MLH						
D	ADD INFINITE LOGO	14140	9/6/17	KAD						

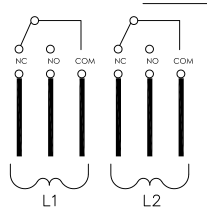
WIRING EACH RELAY OUTPUT SEPARATELY SHOWING BOTH OPEN AND CLOSED CIRCUIT CONDITIONS IN RESPECT TO COMMON



WIRING BOTH RELAY OUTPUTS IN SERIES BRINGING CLOSURE THROUGH THE CIRCUIT



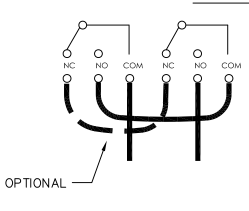
## POSITIONS SHOWN WITH RELAY DE-ENERGIZED



ISOLATED RELAY TERMINALS 847
POSITIONS SHOWN WITH RELAY NON-ENERGIZED

RELAY CONTACT RATING: 3A/250V
RELAY CONTACT-TO-COIL
ISOLATION: 3000V
PHASE L1 PHASE L2
NC NO COM NC NO COM

POSITIONS SHOWN WITH RELAY DE-ENERGIZED



ALL DIMENSIONS IN INCHES (BEFORE PLATING) UNLESS OTHERWISE SPECIFIED.	CHECKED	DATE 4/17/97 5/27/99		Transtector Systems, Inc. 10701 Airport Road, Hayden, ID 83835				
TOLERANCES: FRACTIONS= ± XX= ±	ENGRG APPD	5/27/99	TITLE	800.882.9110 208.772.8515 www.transtector.com				
ANGLES= ± ° XXX= ±  MATERIAL:	PROJ APPD JAH 5/27/99 INSTALL & WIRING							
	APPROVED		RELAY MCP					
	NOTICE: THE INFORMATION AND DESIGN IN THIS DOCUMENT IS THE PROPERTY OF TRANSTECTOR SYSTEMS. ALL RIGHTS RESERVED.		SIZE	30992	2   1200-059			D REV
			SCALE= NA		·		SHEET 1 of 1	