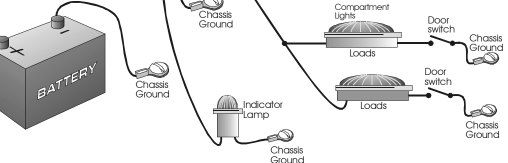
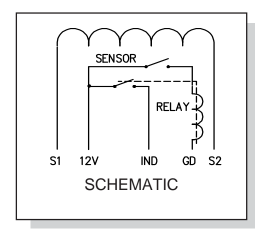



The Auto Current detects current and closes a switch when the sensed current flows, to provide a remote indication. Designed for applications where a remote indicator must be illuminated when one or more lights or other loads are energized. By detecting load current any one, or more than one lamp, or other load will cause the indicator to light. The indicator circuit contains a relay which is operated by the sensor, indicator currents as high as 5 amperes may be driven by relay. Delay on relay drop-out is determined by replacing -X with the following:



FAX: 631 567-5826

	ORDERING INFORMATION					
REPLACE -X WITH	MODEL	RESIST	MIN. OPER.	MAX. OPER.	SWITCH	
-A = 2-SEC	NUMBER	OHMS	AMPS	AMPS	RATING 12V	'
-B = TBD	091-22-2-X	.01	1.0	30	5 AMP	
-C = TBD	091-22-3-X	.01	.5	30	5 AMP	
-	091-22-5-X	.02	.25	10	5 AMP	
-D = TBD	091-22-6-X	.02	.10	4	5 AMP	
SINCE 1967, DESIGNERS OF INNOVATIVE PRODUCTS KUSSMAUL ELECTRONICS COMPANY, INC						
		IRUI			AINT, II	VC
170 CHERRY AVENUE	, WEST SAYV	'ILLE, NE	W YORK, 1	1796-1221	USA	

TOLL FREE: 800 346-0857

TEL. In NY: 631 567-0314

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