

1—PLASTIC PARTS ARE FLAME RETARDANT POLYPROPYLENE TERMINALS ARE NICKEL—PLATED BRASS. INTERNAL CONTACT IS BERYLLIUM COPPER.

2-PART NO. AND DATE CODE INDICATING YEAR, MONTH, AND DAY OF MONTH MANUFACTURED STAMPED ON HOUSING. 3-INTEGRITY OF WELD & SWITCH FUNCTIONALITY TESTED AFTER ASSEMBLY.

4-THIS PRODUCT COVERED BY THE FOLLOWING

U.S. PATENT; 4,812,604. OTHER PATENTS APPLIED FOR.

5-ELECTRICAL RATING: 5A @ 12-14 VDC.

6-LIFE AT RATED LOAD: 10K CYCLES INDUCTIVE, 75K CYCLES RESISTIVE.

7-MECHANICAL LIFE: 300,000 CYCLES.

9-CONNECTION EFFORT: UP TO 10 LBS. 8-OPERATING TEMPERATURE: 10-THIS SWITCH IS RECOGNIZED UNDER CATEGORY UL583. (INDUSTRIAL TRUCK ACCESSORIES, BATTERY POWERED—COMPONENT, FILE# YCFT2.AU3028) -20°F TO 150°F. PER TERMINAL

.xx≠

2X		*****	DO NOT SCALE DRAWING
	SCALE	WHITE	
64	Ū	FINISH	x± .02 .xxx± .005 ang± 1°
DWG. NC	SIZE		TOLERANCES ARE:
\ \ \		NOTE 1	UNLESS OTHERWISE SPECIFIED
(MATERIAL	THE MISAPPLICATION OF ANY PRODUCT
NS	ππε	JM 01/26/06	ANY LIABILITY ARISING OUT OF
		CHECKED DATE	
		MA 01/24/06	
		DRAWN DATE	
			1

				06 ппе		\cup
Ū	SIZE			חודר		
644	DWG. NO.	NO		VINS		
6440-1/) 	NORMALLY CLOSED	141 0014	NI IOW — A	0 1112	STREETS
EX-511	PROJECT NO.	CLOSED		ACTIMS TINIOM-DANS	0010, 0111	STREETSRORO OHIO
577	REV				77271	0 44041

SYSTEMS INC

DELLA

SHEET

읶