MICRO SWITCH PK 8119 0

HEAVY DUTY LS LIMIT SWITCH WITH GOLD PLATED CONTACTS

CAUTION —

This switch is designed to carry electrical loads given under Electrical Ratings A and B (see chart). However, if the switch is used at the higher current levels (Electrical Rating A), the gold plating will burn off the contacts. The switch will then no longer be reliable for low energy loads (Electrical Rating B).

 For switches with indicator light, use only at voltage stated for indicator light.

MICRO SWITCH

FREEPORT, ILLINOIS 61032
A DIVISION OF HONEYWELL

ELECTRICAL RATINGS

Circuits on any one pole must be same polarity.

10 amps. Continuous Carry

PILOT DUTY 600 VAC - 720 VA 240 VDC - 30 WATTS							
		CURRENT 0.35 POWER FACTOR				MAKE AND BREAK AMPS	
	AC VOLTS		IPS BREAK		DC VOLTS	INDUCTIVE	RESISTIVE
	120	60	6.0	Α	120	0.25	0.8
۸٠	240	30	3.0	^	240	0.15	0.4
	480	15	1.5				
	600	12	1.1				
ELECTRONIC DUTY RATED							
B=	Electronic Duty - 5 VAC or VDC .01 amp (Recom. min. load)						

PK8119 0 1276 PRINTED IN USA