NOTES: (H)

- 1. DRAWING TO BE INTERPRETED IN ACCORDANCE WITH THE CURRENT REVISION OF ASME Y14.5M.
- 2. THIS PART/PRODUCT IS TO BE MANUFACTURED WITH THE APPLICABLE REGULATIONS OF EC DIRECTIVES 2002/95/EC AND 2002/96/EC, RESTRICTION OF THE USE OF HAZARDOUS SUBSTANCES IN ELECTRICAL AND ELECTRONIC EQUIPMENT (RoHS) AND WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE).
- 3.375-32 UNEF-2A THREAD TO WITHIN .062 OF BODY. 20 AWG LEADS (2) PER MIL-W-22759/7-20-9
- MARKED "COM" AND "NO". A HEAT SHRINK TUBING TO SEAL WIRE EXIT.

KEYWAY .032 DEEP, .062 WIDE.

SWITCH CHARATERISTICS:

ELECTRICAL:

	SEA LEVEL - 28 VDC		50,000 FEET - 28 VDC		
LOAD	SINGLE CIRCUIT NO OR NC	2 CIRCUIT PER POLE	SINGLE CIRCUIT NO OR NC	2 CIRCUIT PER POLE	
RESISTIVE INDUCTIVE MOTOR MIN. CURRENT	10 AMPS 7.5 AMPS 4 AMPS .04 AMPS	10 AMPS 5 AMPS 2 AMPS .04 AMPS	10 AMPS 3.5 AMPS .04 AMPS	10 AMPS 2 AMPS .04 AMPS	
DWV	1000 VRMS		500 VRMS		

ELECTRICAL LIFE: 50,000 CYCLES

MECHANICAL:

MECHANICAL LIFE: 50,000 CYCLES PRETRAVEL: .125 MAX. OVERTRAVEL: .025 MIN. MOVEMENT DIFFERENTIAL: .060 MAX. OPERATE FORCE: 2.5 LBS. MAX. RELEASE FORCE: 10 OZ. MIN. STRENGTH OF ACTUATOR: 10 LBS.

PHYSICAL:

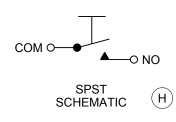
TEMPERATURE RANGE: -55°C TO +85°C ENCLOSURE DESIGN: 3 (WATERTIGHT) PÈR MIL-PRF-8805 PLUNGER: CORROSION RESISTANT STEEL

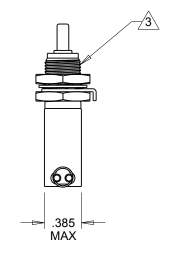
MARKING:

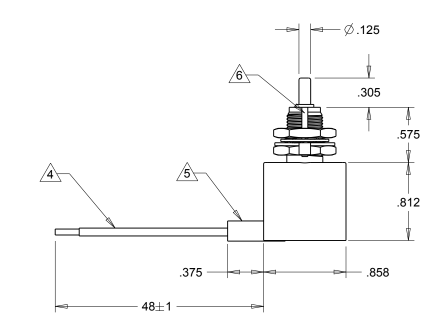
OTTO 21649 P6-340005 MJH1057-1 DATE CODE (YYWW)

HARDWARE:

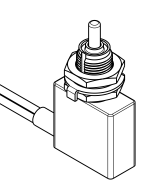
M25082-20 HEXNUT M35333-134 LOCKWASHER **KEYWAY WASHER**







	UNLESS OTHERWISE		DESCRIPTIC	ON					
	SPECIFIED: DIMENSIONS ARE	OTTO	P6-34, SUBMINIATURE SWITCH,						
	IN INCHES. TOLERANCES:	CARPENTERSVILLE, ILLINOIS USA	CESSNA, DASH 1 CONFIGURATION						
MANUFACTURING	.XX ±.03 .XXX ±.010	THIS DOCUMENT IS THE CONFIDENTIAL	DRWN. BDS	SIZE	FSCM NO	DRAWIN	IG NO.		REV.
	ANGLES ±2°	IT IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS	CHKD. KKK	В	21649		P6-340005		нІ
SPC	DO NOT SCALE		APPD. AH	ם	21049				
			WT.		THIRD ANGLE PROJECTION	●	Scale 1:1	Sheet 1 O	F 1



P6-340005

REV	OCN #	DATE	APR				
Α	003573	4 FEB 00	ТО				
В	009497	07 JUL 01	JJP				
С	010035	20 SEP 01	JJP				
D	010154	28 SEP 01	TED				
E	010639	07 NOV 01	TED				
F	041624	19 FEB 08	KKK				
G	050849	21 AUG 09	KKK				
Н	061767	15 JUN 11	KKK				

SCALE 1:1

CONTROLLED DRAWING

THIS ITEM IS NOT INTENDED TO BE IN COMPLIANCE WITH THE REQUIREMENTS OF WEEE AND RoHS