

PRO	DUCT SPECI	FICATIONS						
ELECTRICAL:								
RATED AT		JOYS	STICK		_			
Vcc = 5V @ 20° C LOAD = 1ma (4.7KΩ)	UNITS	MIN	TYP	MAX				
SUPPLY VOLTAGE	VDC	4.50	5.00	5.50				
OUTPUT VOLTAGE TOLERANCE AT CENTER (SEE APPROPRIATE GRAPH FOR OUTPUT VOLTAGES)	VDC @5V Vcc	25	N/A	+.25				
OUTPUT VOLTAGE TOLERANCE FULL TRAVEL (SEE APPROPRIATE GRAPH FOR OUTPUT VOLTAGES)	VDC @5V Vcc	25	N/A	+.25				
SUPPLY CURRENT PER OUTPUT B=0, Vcc=5V, 1o=0	mA	N/A	10	12				
OUTPUT IMPEDANCE	kΩ	N/A	1.0	N/A				
	1	F	9					
CIRCUIT	JOYST	SPST- ICK Z AXIS R	NO-DB ETURN TO CE	INTER	_			
RATED AT Vcc = 5V @ 20° C LOAD = 1ma (4.7K Ω)	UNITS	MIN	TYP	MAX				
SUPPLY VOLTAGE	VDC	4.50	5.00	5.50				
OUTPUT 1+2 VOLTAGE, +Z, -Z 0° DEFLECTION	VDC @5V Vcc	2.25	2.50	2.75				
OUTPUT 1+2 AT FULL TRAVEL +Z DIRECTION	VDC @5V Vcc	4.25	4.50	4.55				
OUTPUT 1+2 AT FULL TRAVEL	VDC @5V Vcc	0.45	0.50	0.75				
SUPPLY CURRENT (PER SENSOR) B=0, Vcc=5V, 10=0	mA	NA	NA	10				
OUTPUT SOURCE CURRENT LIMIT B=-X*. Vo=0	mA	-1.0	NA	1.0				
	ı J	OYSTICK Z A	XIS FRICTION					
RATED AT Vcc = $5V @ 20^{\circ}C$	UNITS	MIN	TYP	MAX				
SUPPLY VOLTAGE	VDC	4.50	5.00	5.50				
OUTPUT 1+2 AT FULL TRAVEL +Z DIRECTION	VDC @5V Vcc	4.25	4.50	4.55				
OUTPUT 1+2 AT FULL TRAVEL -Z DIRECTION	VDC @5V Vcc	0.45	0.50	0.75				
SUPPLY CURRENT (PER SENSOR) B=0, Vcc=5V, 1o=0	mA	NA	NA	10				
OUTPUT SOURCE CURRENT LIMIT	mA	-1.0	NA	1.0				
	ا J	OYSTICK Z A	XIS 3 DETENT	-				
RATED AT Vcc = 5V @ 20 $^{\circ}$ C LOAD = 1ma (4.7K Ω)	UNITS	MIN	TYP	MAX				
SUPPLY VOLTAGE	VDC	4.50	5.00	5.50				
0° DEFLECTION	VDC @5V Vcc	2.25	2.50	2.75				
+Z DIRECTION	VDC @5V Vcc	4.25	4.50	4.55				
-Z DIRECTION	VDC @5V Vcc	0.45	0.50	0.75				
SUPPLY CURRENT (PER SENSOR) B=0, Vcc=5V, 10=0	mA	NA	NA	10	_			
SOURCE CURRENT LIMIT B=-X*, Vo=0	mA	-1.0	NA	1.0				
MECHANICAL:								
MECHANICAL LIFE	JOYSTICK 5,000 000 CYCLES							
ALL DIRECTIONS TRAVEL ANGLE	DEGREES	18	20	22	_			
OVER TRAVEL ANGLE	DEGREES	0.5	1.0	1.5				
MAX ALLOWABLE RADIAL FORCE (STYLES 11, 12, & 21) @ GRP	LBS	N/A	N/A	50				
MAX ALLOWABLE RADIAL FORCE (ALL OTHER STYLES) @ GRP	LBS	N/A	N/A	15				
		F	9					
OPERATING FORCE @ 20° C	oz	8	12	16	\neg			
	·	KEY	PAD					
		1,000,000) CYCLES		_			
UPERATIONAL FORGE	02	2 7 ^		6	=			
		2 A 1,000.000	CYCLES		\neg			
TRAVEL ANGLE (TOTAL)	DEGREES	56	60	64	\neg			
OPERATIONAL TORQUE WITH DETENT	IN-OZ	10	20	30				
OPERATIONAL TORQUE WITH FRICTION HOLD	IN-OZ	1	4	7				
OPERATIONAL TORQUE RETURN TO CENTER	IN-OZ	8	16	24				
MAXIMUM ALLOWABLE ROTATIONAL TORQUE	IN-LBS	N/A	N/A	15				
ENVIRONMENTAL:								
OPERATING TEMPERATURE	°C	-40	20 20	85	=			
ELECTRONICS SEAL INTEGRITY	WATERTIGHT	КЕҮ ГО IP65	FAU					
ELECTRONICS SEAL INTEGRITY	WATERTIGHT	JOYS TO IP68S, 1 MET	ER		_			
EMI/RFI WITHSTAND	PER SAE J1113 CONTACT FAC		AILS		\neg			
MATERIAL:								
HOUSING		FIC, BLACK			_			
HARDWARE	NOT PROVIDE)			\neg			



GRAY (P9 SW) – GRAY (P9 SW) PUSHBUTTON SCHEMATIC (WIRE BUNDLE 2) ALL WIRES ARE NOT PRESENT IN ALL CONFIGURATIONS

______ GRAY______ SWITCH (GND) SW2 SW1 VIOLET _____ SWITCH 1 ___ORANGE___○ SWITCH 2

KEYPAD SCHEMATIC (WIRE BUNDLE 2) ALL WIRES ARE NOT PRESENT IN ALL CONFIGURATIONS

SPECIFIED	TOLERANCES	THIS DOCUMENT IS THE CONFIDENTIAL	DRWN.	JLW	SIZE	FSCM NO	DRAWING	G NO.		REV.
ICHES. LISTED.	.XX ±.03 .XXX ±.010	PROPERTY OF OTTO ENGINEERING, INC IT IS NOT TO BE USED IN ANY WAY	CHKD.	MRM	С	21649	JH	T		G
BURRS	ANGLES $\pm 2^{\circ}$ DO NOT SCALE DRAWING	OF OTTO ENGINEERING, INC	AT D.		-	THIRD ANGLE PROJECTION		Scale 1:1	Sheet 2 OI	F 4



OUTPUT1

····· OUTPUT2

····· OUTPUT2 UNLESS OTHERWISE SF

_____ OUTPUT1

DIMENSIONS ARE IN INC TOLERANCES ARE AS LI MUST BE FREE FROM BUF AND SHARP EDGES

50 VOL	.10						
50							
50							
PECIFIED	TOLERANCES	THIS DOCUMENT IS THE CONFIDENTIAL	DRWN. JLW	SIZE	FSCM NO	DRAWING NO.	REV.
UHES.	XXX + 010	PROPERTY OF UTTO ENGINEERING, INC.	CHKD. MRM		04040		

ECIFIED HES. STED.	TOLERANCES .XX ±.03 .XXX ±.010	THIS DOCUMENT IS THE CONFIDENTIAL PROPERTY OF OTTO ENGINEERING, INC IT IS NOT TO BE USED IN ANY WAY	DRWN. CHKD.	JLW MRM	SIZE	FSCM NO		ς ΝΟ. T-		REV. G
RRS	ANGLES ±2° DO NOT SCALE DRAWING	DETRIMENTAL TO THE INTERESTS OF OTTO ENGINEERING, INC	APPD. WT.	AH		ZI049 THIRD ANGLE PROJECTION	011	Scale 1:1	Sheet 3 OF	= 4











HALF BOOT



FULL BOOT

SWITCH / STYLE BOOT CONFIGURATION







Z AXIS



Z AXIS WITH PUSHBUTTONS

SPECIFIED	TOLERANCES	THIS DOCUMENT IS THE CONFIDENTIAL	DRWN.	JLW	SIZE	FSCM NO	DRAWING	G NO.		REV.
NCHES. LISTED. BURRS	$\pm .03$.XXX $\pm .010$ ANGLES $\pm 2^{\circ}$	PROPERTY OF OTTO ENGINEERING, INC IT IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS	CHKD. APPD.	MRM AH	С	21649	JH	т		G
	DO NOT SCALE DRAWING	OF OTTO ENGINEERING, INC				THIRD ANGLE PROJECTION		Scale 1:1	Sheet 4 O	F 4

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Joysticks category:

Click to view products by OTTO manufacturer:

Other Similar products are found below :

M11L0A1 C1000C1P JOY-THUMB S10L0A1M G3-A1AM151NNNN TH500P00D4 C1000C1PMJ0 S10L061J 60C22-M7-4-020S 67A-DF-3C-060C 60A00-8-050C 60A00-4-050C 60C22-M7-4-040S G3-0425 S30L081F50 3440SAT6476 60A18-4-090C S30L081J M11L001C M11L0X1P USBM31Q081RMJ4S USBC200051JMJS TW08BLK12 HRS202B1 S30L0M1CSJBLK HF11R11 HG-44MIS000-2654 HG-44MIS000-U-2655 4P182F1E55475 TS4A1S00A BD140D01GR0000 BD150SD4BL1200 3140SAL6475 TW01BLK11 TW01GRY1 ZD4PA203 HF44S10UMJ0 TS3N2S00A TS1R1U00A TS1R1S09A TS1D2S00A TS1D1U02A HFX45S02 HFX10S00 HF11P11 4R28-2S1E-55-00 BD150A01RE0000 ZD4PA24 ZD4PA22 ZD4PA12