	8	7	6	5	4	I	3	2	1		
	ALL MATERIALS AND FINISHES SHA	ALL BE COMPLIANT TO RoHS 2011/65	/EU DIRECTIVE.				REV.	DESCRIPTION	DATE	ECN	-
D	<u>PC2441</u>						A B	INITIAL RELEASE UPDATED PB SPECS, ADDED APEM PNS	12/17/15 01/27/16	3909 3964	-
	2 AXIS, 1 BUTTON PENDANT CONT	ROLLER CONSISTING OF:							- <u>I</u> I		-
	(1) ERGONOMIC, HIGH IMPA (1) 2 AXIS THUMBSTICK (1) MOMENTARY PUSHBUT	ACT PLASTIC HOUSING									D
	HID USB OUTPUT IS DEFINED AS A "GAME CONTROLLER" WITH A PID OF 0X005e AND A VID OF 0X68E.							2 AXIS THUMBSTICK (TS1R2S00A)			
	USB 1.0, USB 2.0 COMPATIBLE.		-	4.9		BLACK HANDLE HIGH IMPACT GLASS FIBER REINFORCED NYLON					
	MECHANICAL SPECIFICATIONS			- 1.6 -							
	<u>X / Y AXES</u>										
_	OPERATING FORCE: MAX VETICAL LOAD: MAX HORIZONTAL LOAD: ANGLE OF MOVEMENT: EXPECTED LIFE:	3.1N ± 0.5N 200N 150N 50° 1M CYCLES			В	ACK USB CABLE -7'-	\bigwedge				
	MOMENTARY SWITCHES					- Y	7		PUSHBUTTON		
С	OPERATING FORCE: EXPECTED LIFE:	4.0N ± 3N 1M CYCLES						(ISR3SAD100)			
	ELECTRICAL SPECIFICATIONS										С
	SUPPLY VOLTAGE: SUPPLY CURRENT:	5.0V ± .25V 60mA(TYPICAL) @ 5V				v					
	ENVIRONMENTAL SPECIFICATI	I <u>ONS</u>					1				
	ENVIRONMENTAL SEALING: OPERATING TEMPERATURE:	IP54 -40°C to 85°C		25° — / 1	25°			.1			
	of Elvering Telvir Elverone.						\ \ \	<u> </u>			
-#	•										•
В											В
			, A								
			4	\searrow			Ļ				
			7								
			84.0				A A A A A A A A A A A A A A A A A A A				
							Γ				
			C. of				Ţ	ſ			
А								NUMBER:			A
	*							INIESS OTHERWISE SPECIFIED: DESCRIPTION:		REV [.] -	-
						CUSTOMER APPROVALS		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOL. ON ANGLE ± 1.0° .XX ± 0.01 .XXX ± 0.003 .XXXX ± 0.001 INTERPRET DIM AND TOL PER ANSI Y14.5 PENDANT CO	TON	REV: B	_
						CUSTOMER APPROVAL SIGNATURE	E Di	AXX ± 0.01. XXX ± 0.003 XXXX ± 0.001 INTERPRET DIM AND TOL PER ANSI Y14.5 CRITICAL DIMENSION DRAWN BY: [CHECKED BY: [DESIGNED BY: TYPE: SIZE: B	ONTROLLER	SHEET 1 of 1	
						PRINTED NAME		DRAWN BY: CHECKED BY: DESIGNED BY: TYPE: GT MI SIZE: B DATE: 12/17/15 DATE: -/ NATE: -/ MI SCALE:1:		GLE PROJECTION	N
	8	7	6	5	4	I	3	2	1		-