

	1	1	2		3	1	2	1
	COMPONENT SPECIFICATION	ARTICLE C	REPRODUCTION OF THI OR ANY ARTICLES SHO PERMISSION FROM SEN	WN FOR ANY PURF	POSE IS STRICTLY			
Α								
В	SPECIFICATIONS:  INSULATION RESISTANCE: 8000 MEGOHMS MIN. RETENTION FORCE: 0.2 Kg WITH .080 ±.001 Ø PIN BODY: PBT, UL94V-0, 30% GLASS CONTACTS/LEADS: BERYLLIUM COPPER, 100 MICROINCHES TIN PLATED  NOTES:  1. LEADS MUST PASS THE SOLDERABILITY TEST PROCEDURE P1101 WITH A MINIMUM OF 95% WETTING AT A SOLDER TEMPERATURE OF 260°C ± 5°C AND A DWELL TIME OF 5 SECONDS ± 1 SECOND.							
С	2. "X" IN PART NUMBER DENOTES COLOR OF HOUSING:  1 = BLUE 2 = RED 3 = BLACK (STD) 4 = BROWN 5 = GREEN 6 = WHITE 7 = GRAY 8 = ORANGE 9 = YELLOW 10 = VIOLET 11 = IVORY/NEUTRAL							
D								
E	CHECKED: GAT	09/05/96 06/05/06 06/12/06	<u> </u>	DESCRIPTION OF NEW 'X' added in PN			DR/ Ji G REV.	
				TO 2 DECIMAL P TO 3 DECIMAL P AS ANGLES:	TOLERANCE: SI-526P-1-X  TO 2 DECIMAL PLACE: ± TO 3 DECIMAL PLACES: ± AS ANGLES: ± SHEET: 2 OF 2			